

**GIEPI** s. r. l.LABORATORIO SPERIMENTALE PER PROVE SU
MATERIALI DA COSTRUZIONE E GEOTECNICHE
DIAGNOSTICA STRUTTURALE**71100 FOGGIA**

Via Faccolli, 25-27-29-31

Tel. 0881 748522 - Fax 0881 740570

E-mail: giepi@giepi.it

www.giepi.it

AZIENDA CON SISTEMA QUALITÀ

CERTIFICATO DA DNV

=UNI EN ISO 9001/2000=

RAPPORTO DI PROVA n.4223

(costituito da n.2 pagine)

Foggia, 14.09.2009**RICHIEDENTE: COMUNE DI CANOSA DI PUGLIA (BA) - Piazza Martiri 23 Maggio
- Settore Lavori Pubblici e Manutenzione, Valorizzazione e Sviluppo del Territorio -
Dirigente Ing. Sabino GERMINARIO****CON RICHIESTA: V.A. n.1676****DEL 24.04.2009****CANTIERE: EDIFICIO SCOLASTICO SCUOLA MEDIA "UGO FOSCOLO" in
Canosa di Puglia (BA) -****PROVA RICHIESTA ED ESEGUITA: n.20 rilevamenti di armature, mediante impiego
di pacometro EMA 833, eseguiti in data 31.07. e 05.08.2009, su altrettanti elementi
strutturali in c.a. evidenziati nell'allegata planimetria -****RISULTATI DELLA PROVA**

Sigla	Elemento strutturale	Armatura longitudinale (tondo liscio)	Staffe (tondo liscio)
R1	Pilastro piano rialzato	n.3 ϕ 14 mm	
	Sull'altra faccia perpendicolare alla precedente	n.4 ϕ 13 mm	ϕ 6 passo 18 cm.
R2	Pilastro piano rialzato	n.3 ϕ 14 mm	ϕ 6 passo 20 cm.
R3	Pilastro piano rialzato	n.3 ϕ 14 mm	
	Sull'altra faccia perpendicolare alla precedente	n.3 ϕ 14 mm	ϕ 6 passo 20 cm.
R4	Pilastro piano rialzato	n.3 ϕ 14 mm	ϕ 6 passo 20 cm.
R5	Pilastro piano rialzato	n.3 ϕ 14 mm	ϕ 6 passo 18 cm.
R6	Pilastro piano rialzato	n.3 ϕ 14 mm	
	Sull'altra faccia perpendicolare alla precedente	n.3 ϕ 14 mm	ϕ 6 passo 15 cm.
R7	Pilastro piano rialzato	n.3 ϕ 14 mm	ϕ 6 passo 20 cm.
R8	Pilastro piano rialzato	n.3 ϕ 14 mm	ϕ 6 passo 18 cm.
R9	Pilastro piano rialzato	n.2 ϕ 14 mm	ϕ 6 passo 18 cm.
R10	Pilastro piano rialzato	n.3 ϕ 14 mm	ϕ 6 passo 20 cm.
R11	Pilastro piano rialzato	n.3 ϕ 14 mm	
	Sull'altra faccia perpendicolare alla precedente	n.3 ϕ 14 mm	ϕ 6 passo 16 cm.

/ . /

LO SPERIMENTATORE
(tecnico Filippo CAROBIANCO)IL DIRETTORE DEL LABORATORIO
(dott. ing. Federico GIULIANI)



SEGUE

RISULTATI DELLA PROVA

Sigla	Elemento strutturale	Armatura longitudinale (tondo liscio)	Staffe (tondo liscio)
R12	Pilastro piano rialzato	n.3 ϕ 14 mm	ϕ 6 passo 20 cm.
R13	Pilastro piano rialzato	n.3 ϕ 14 mm	ϕ 6 passo 20 cm.
R14	Pilastro piano rialzato.	n.3 ϕ 14 mm	ϕ 6 passo 25 cm.
R15	Pilastro primo piano	n.3 ϕ 14 mm	.
	Sull'altra faccia perpendicolare alla precedente	n.3 ϕ 14 mm	ϕ 6 passo 15 cm.
R16	Pilastro primo piano	n.3 ϕ 14 mm	
	Sull'altra faccia perpendicolare alla precedente	n.3 ϕ 14 mm	ϕ 6 passo 15 cm.
R17	Pilastro primo piano	n.3 ϕ 14 mm	
	Sull'altra faccia perpendicolare alla precedente	n.3 ϕ 14 mm	ϕ 6 passo 20 cm.
R18	Pilastro primo piano	n.3 ϕ 14 mm	ϕ 6 passo 15 cm.
R19	Pilastro primo piano	n.3 ϕ 14 mm	ϕ 6 passo 15 cm.
R20	Pilastro primo piano	n.3 ϕ 14 mm	
	Sull'altra faccia perpendicolare alla precedente	n.3 ϕ 14 mm	ϕ 6 passo 15 cm.

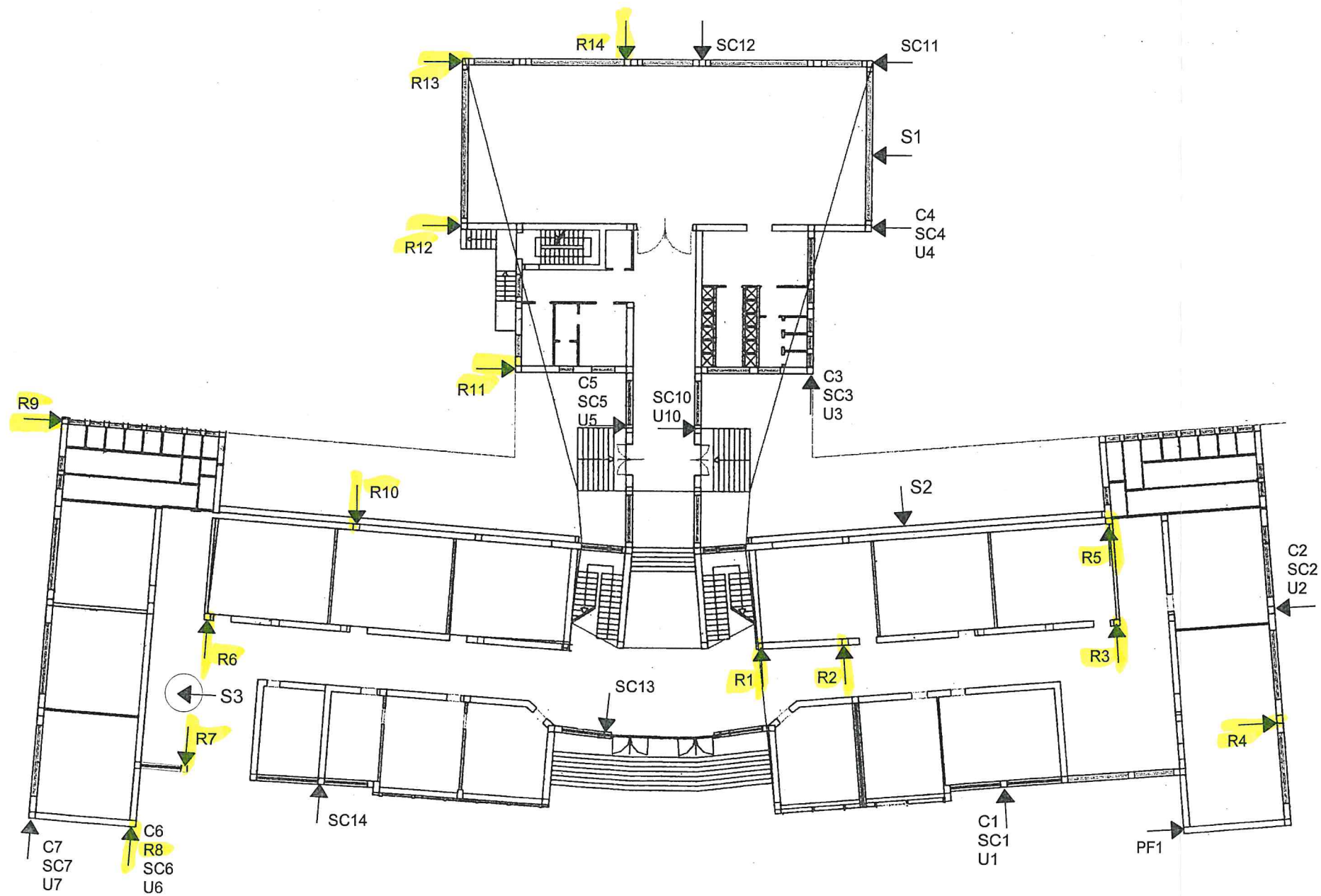
* *Allegate n.47 schede di rilevamento.*

LO SPERIMENTATORE
(tecnico Filippo CAPOBIANCO)

IL DIRETTORE DEL LABORATORIO
(dott. ing. Federico GIULIANI)



PIANO RIALZATO



LEGENDA

C = CAROTAGGIO

PF = PRELIEVO FERRO

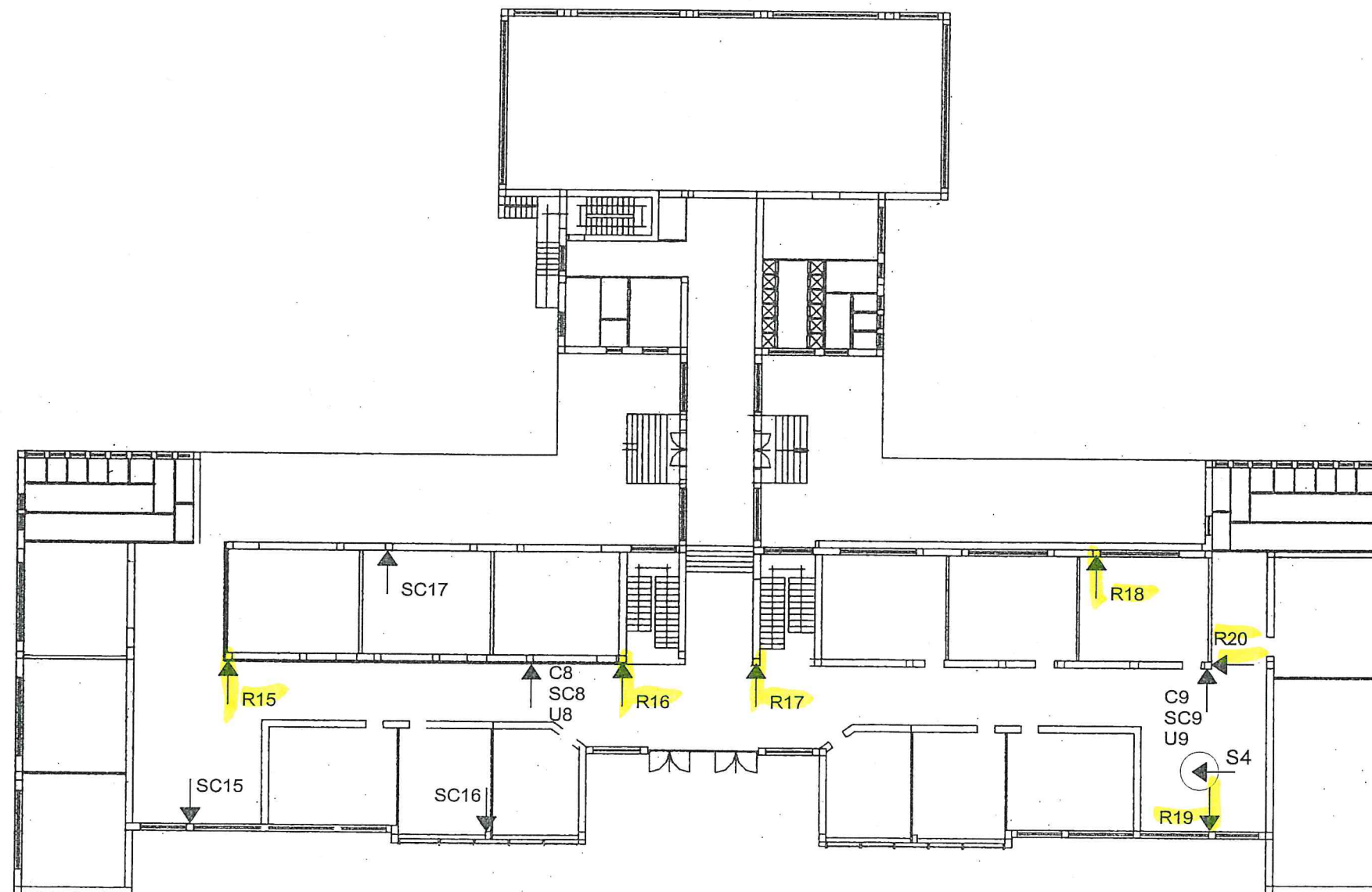
R = RILIEVO ARMATURA

SC = PROVA SCLEROMETRICA

S = SAGGIO

U = PROVA ULTRASONICA

PIANO PRIMO



LEGENDA

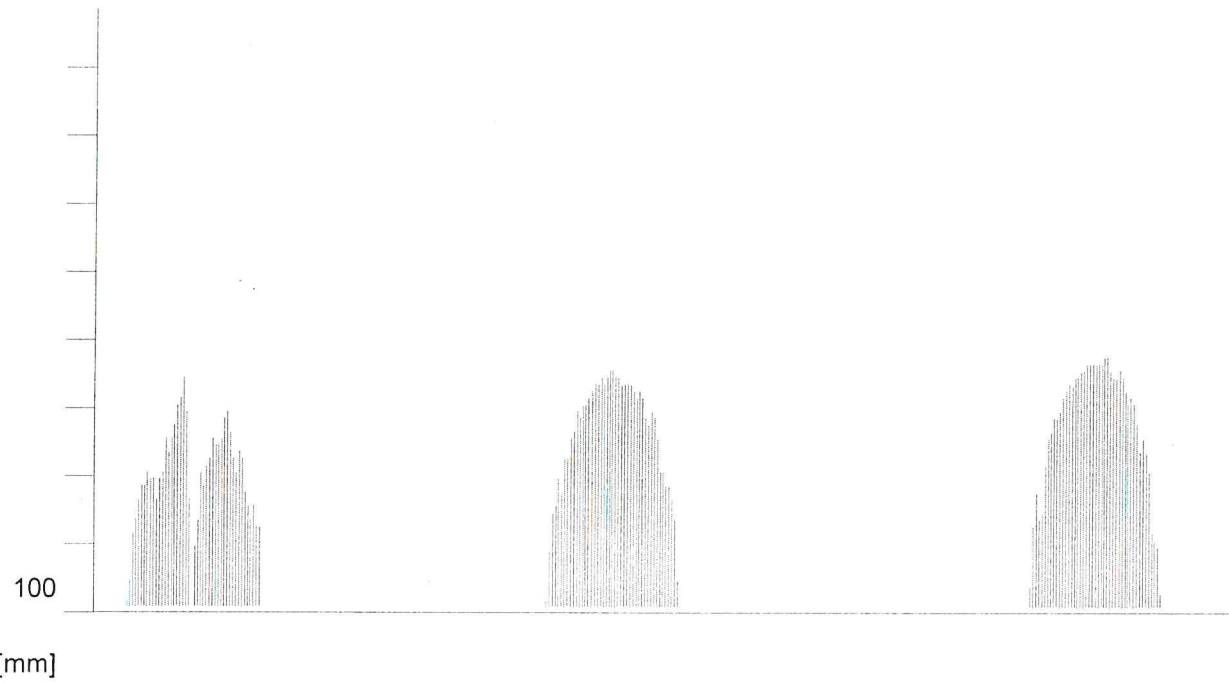
C = CAROTAGGIO

R = RILIEVO ARMATURA

SC = PROVA SCLEROMETRICA

S = SAGGIO

U = PROVA ULTRASONICA



Quickscan Statistics (first guess):

Minimum Coverage: 63 mm
Maximum Coverage: 66 mm
Mean Coverage: 64 mm
Standard Deviation: 2 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

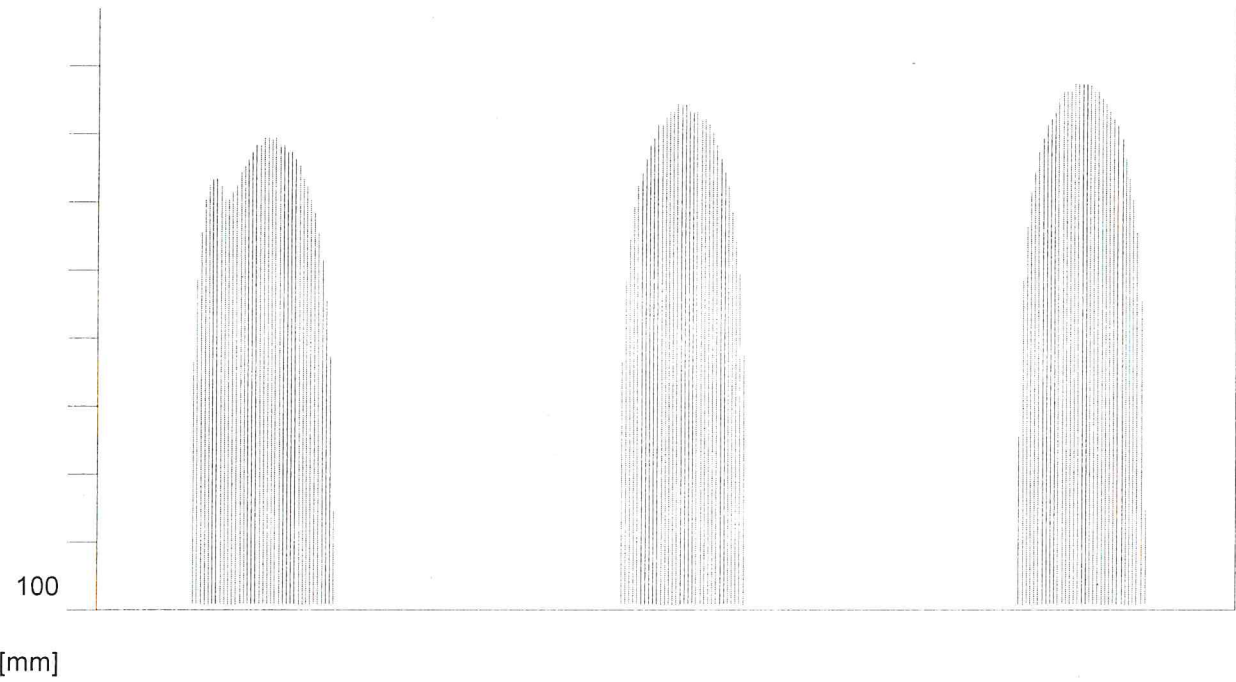
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R1)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 23 mm
Maximum Coverage: 31 mm
Mean Coverage: 26 mm
Standard Deviation: 4 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

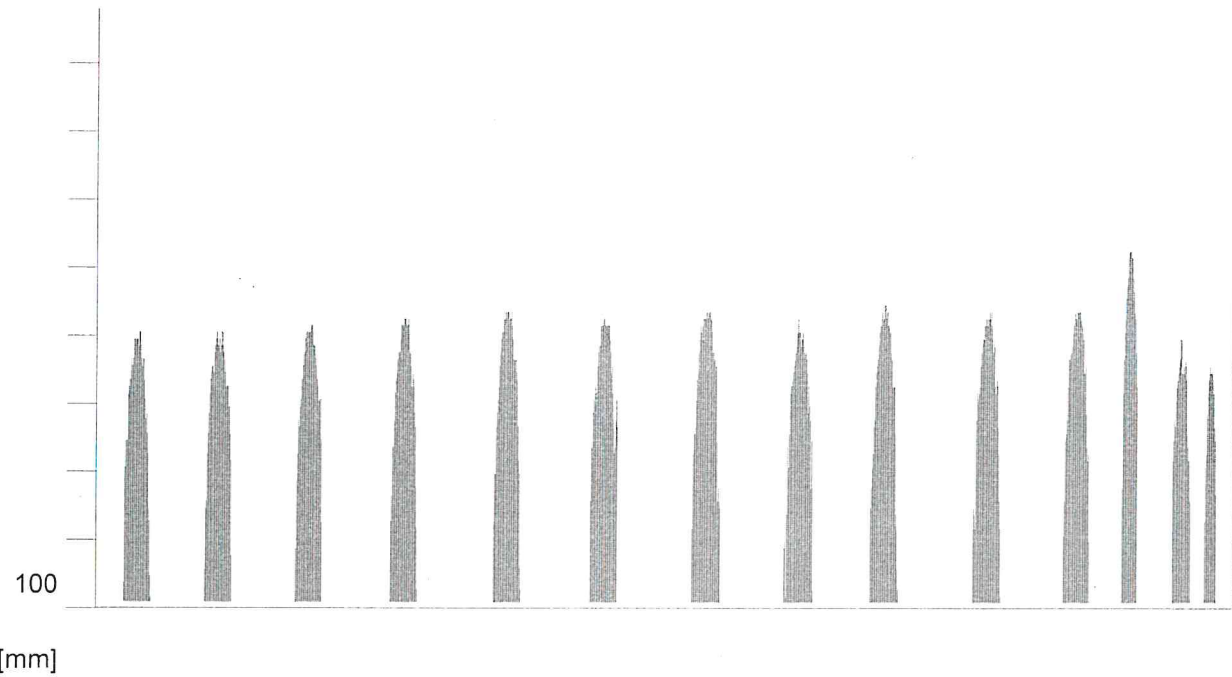
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R1)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 48 mm
Maximum Coverage: 65 mm
Mean Coverage: 57 mm
Standard Deviation: 4 mm

T1: 100 mm
#Bars at T1: 14
Cut-Off: 100 mm
#Bars at Cut-Off: 14

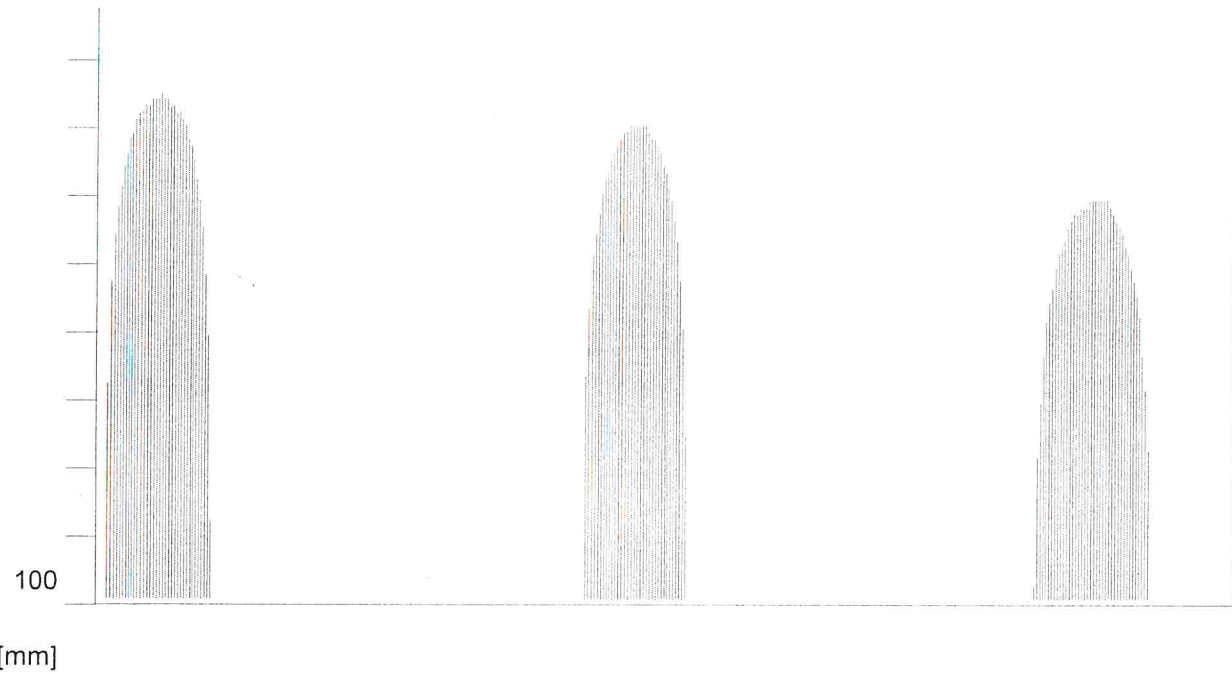
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R1)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 18 Cm.)



Quicksan Statistics (first guess):

Minimum Coverage: 25 mm
Maximum Coverage: 41 mm
Mean Coverage: 32 mm
Standard Deviation: 8 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

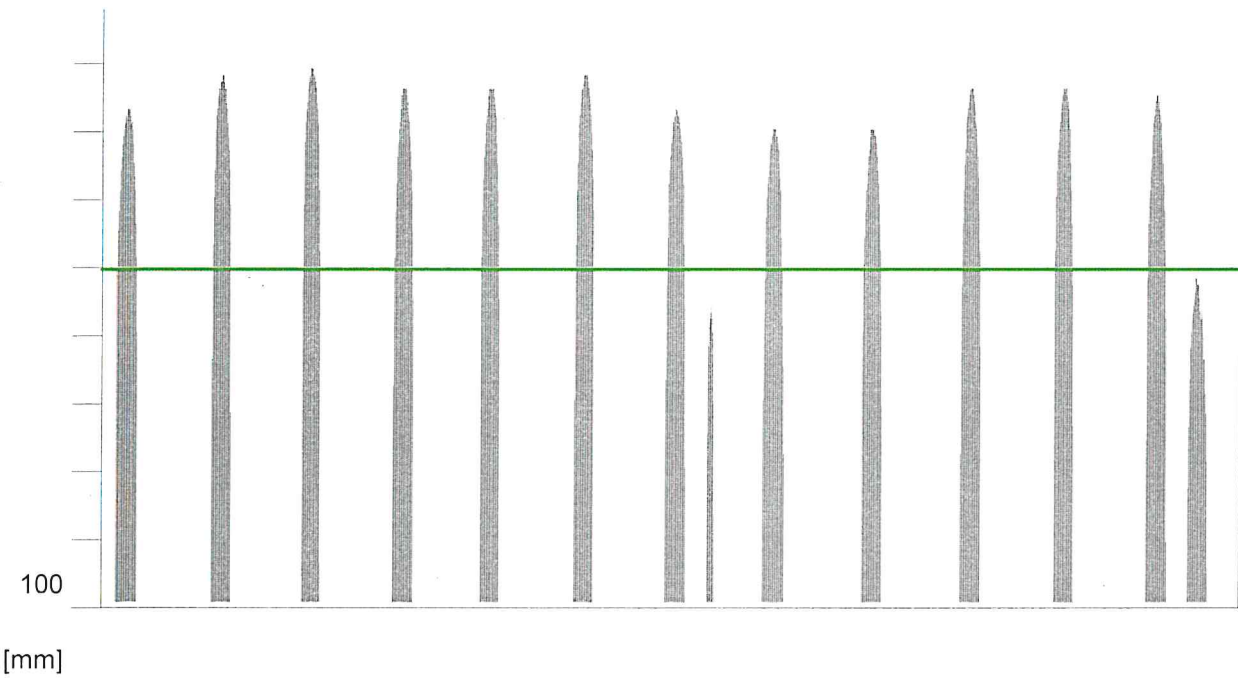
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R2)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 21 mm
Maximum Coverage: 56 mm
Mean Coverage: 29 mm
Standard Deviation: 11 mm

T1: 50 mm
#Bars at T1: 12
Cut-Off: 100 mm
#Bars at Cut-Off: 14

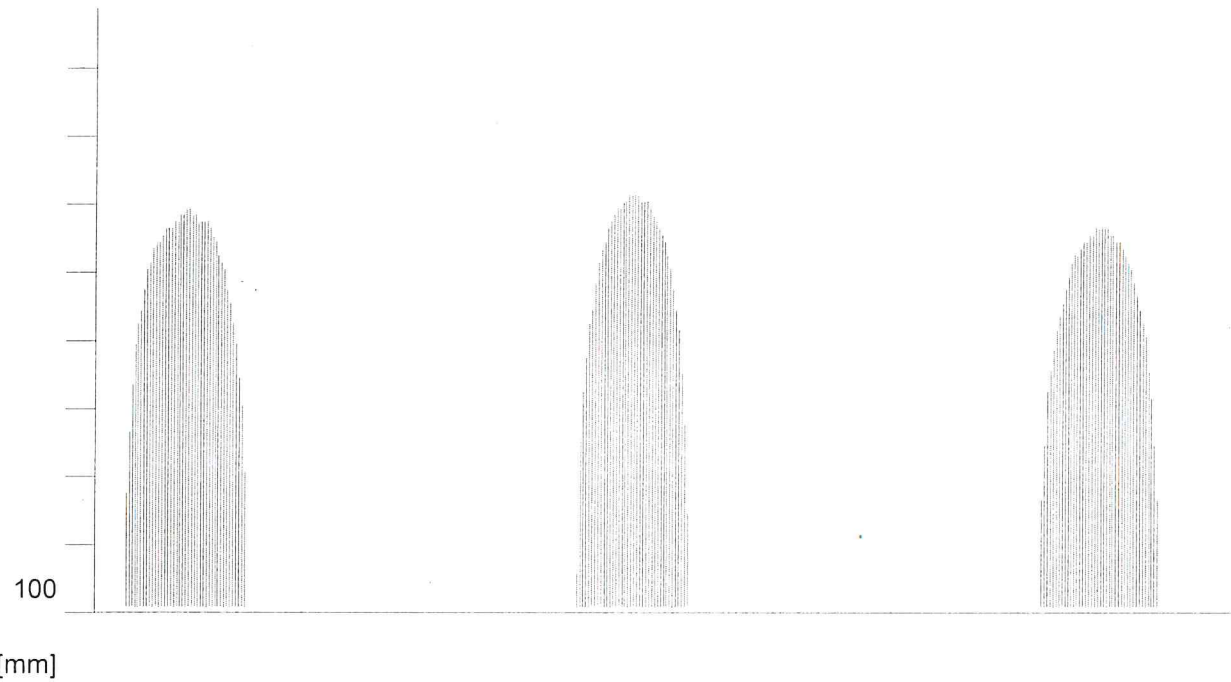
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R2)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 39 mm
Maximum Coverage: 44 mm
Mean Coverage: 41 mm
Standard Deviation: 3 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

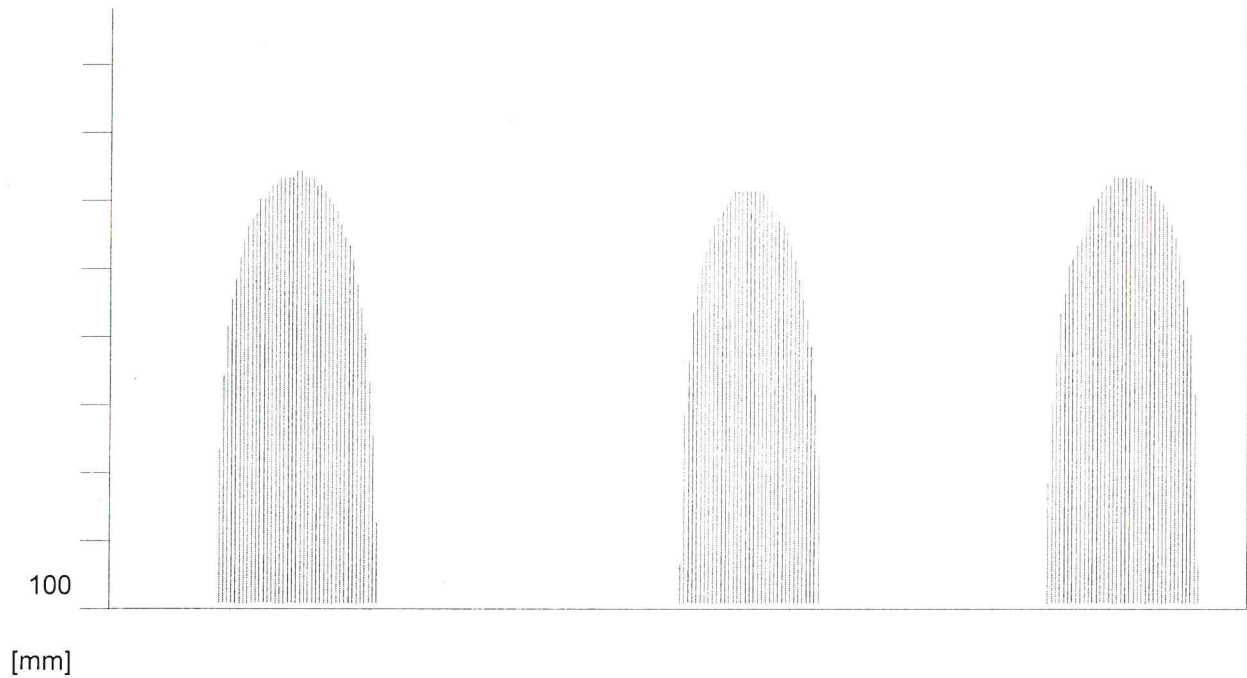
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R3)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 36 mm
Maximum Coverage: 39 mm
Mean Coverage: 37 mm
Standard Deviation: 2 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

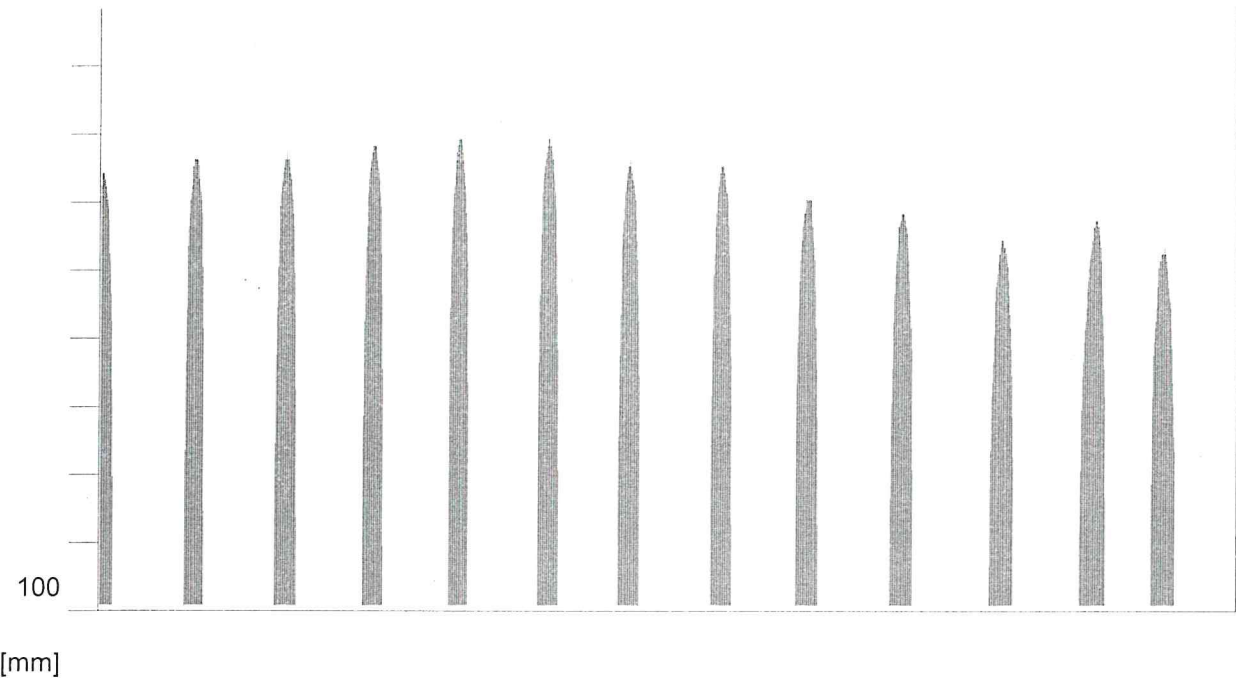
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R3)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 31 mm
Maximum Coverage: 47 mm
Mean Coverage: 37 mm
Standard Deviation: 6 mm

T1: 100 mm
#Bars at T1: 13
Cut-Off: 100 mm
#Bars at Cut-Off: 13

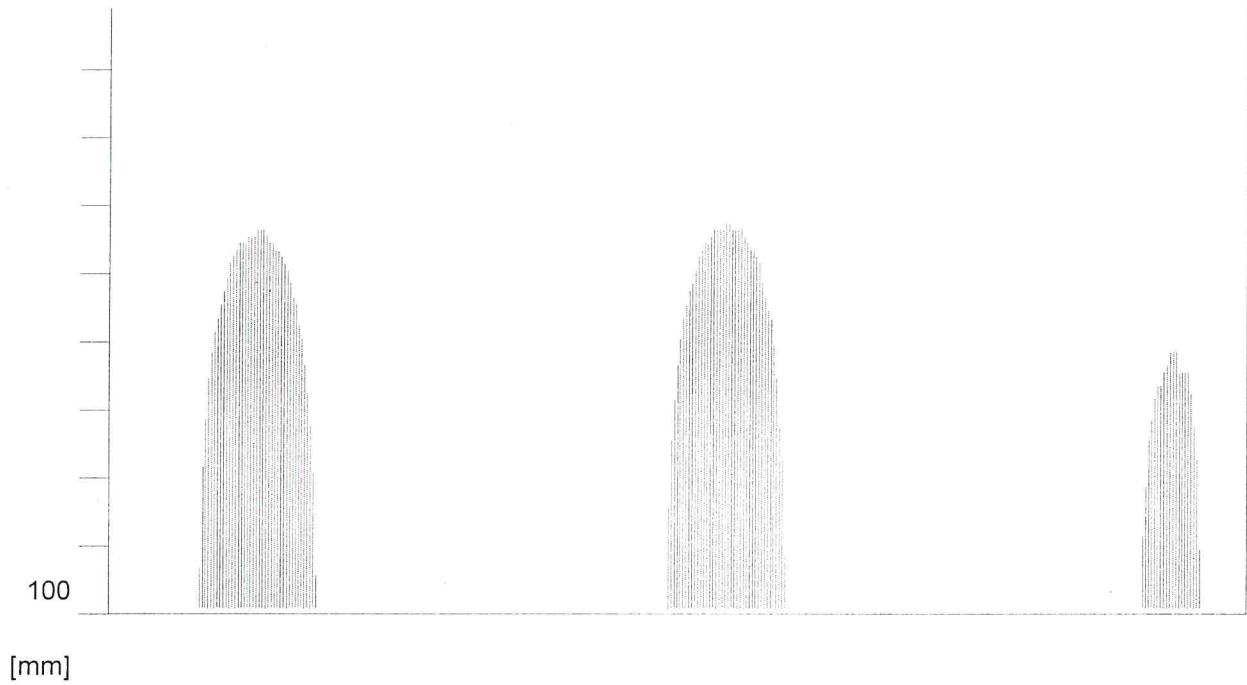
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R3)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 43 mm
Maximum Coverage: 62 mm
Mean Coverage: 49 mm
Standard Deviation: 11 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

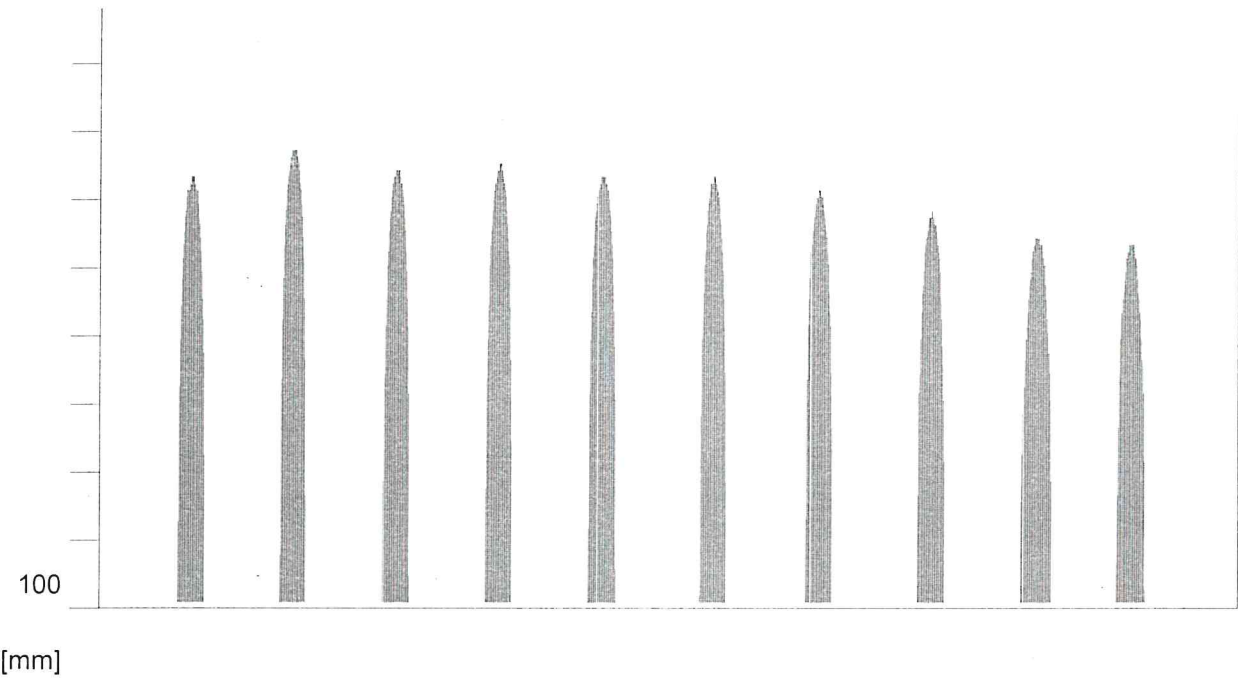
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R4)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 33 mm
Maximum Coverage: 47 mm
Mean Coverage: 38 mm
Standard Deviation: 5 mm

T1: 100 mm
#Bars at T1: 10
Cut-Off: 100 mm
#Bars at Cut-Off: 10

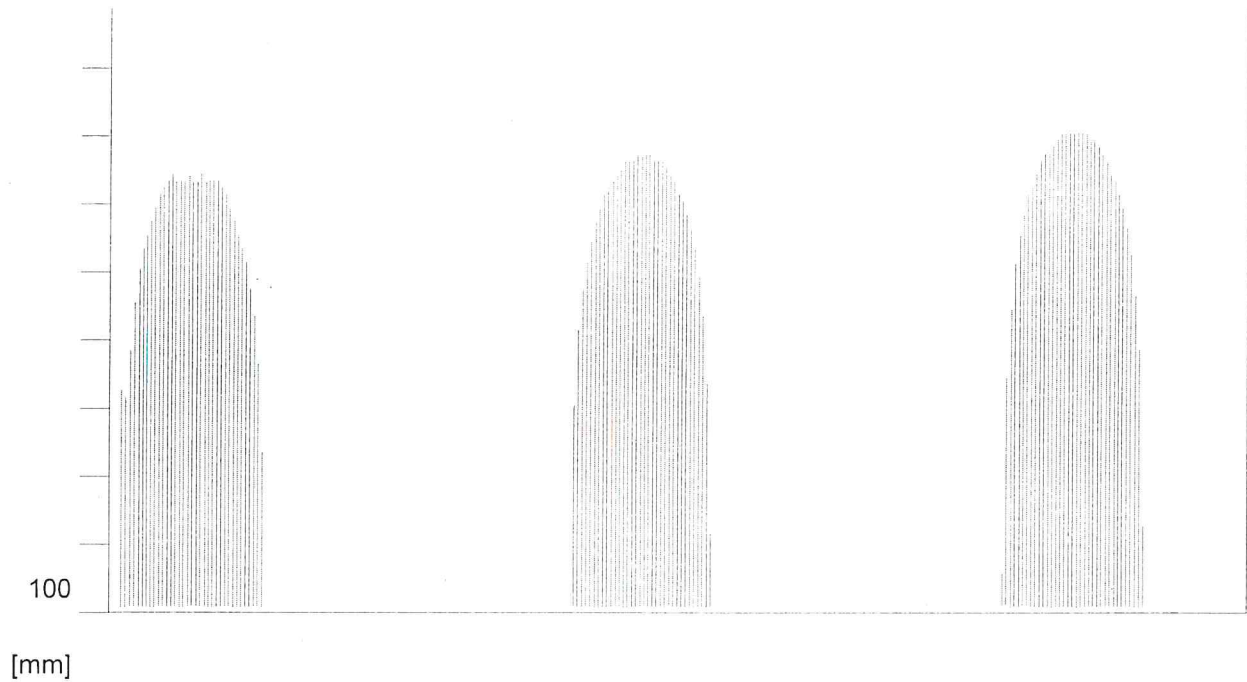
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R4)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 30 mm
Maximum Coverage: 36 mm
Mean Coverage: 33 mm
Standard Deviation: 3 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

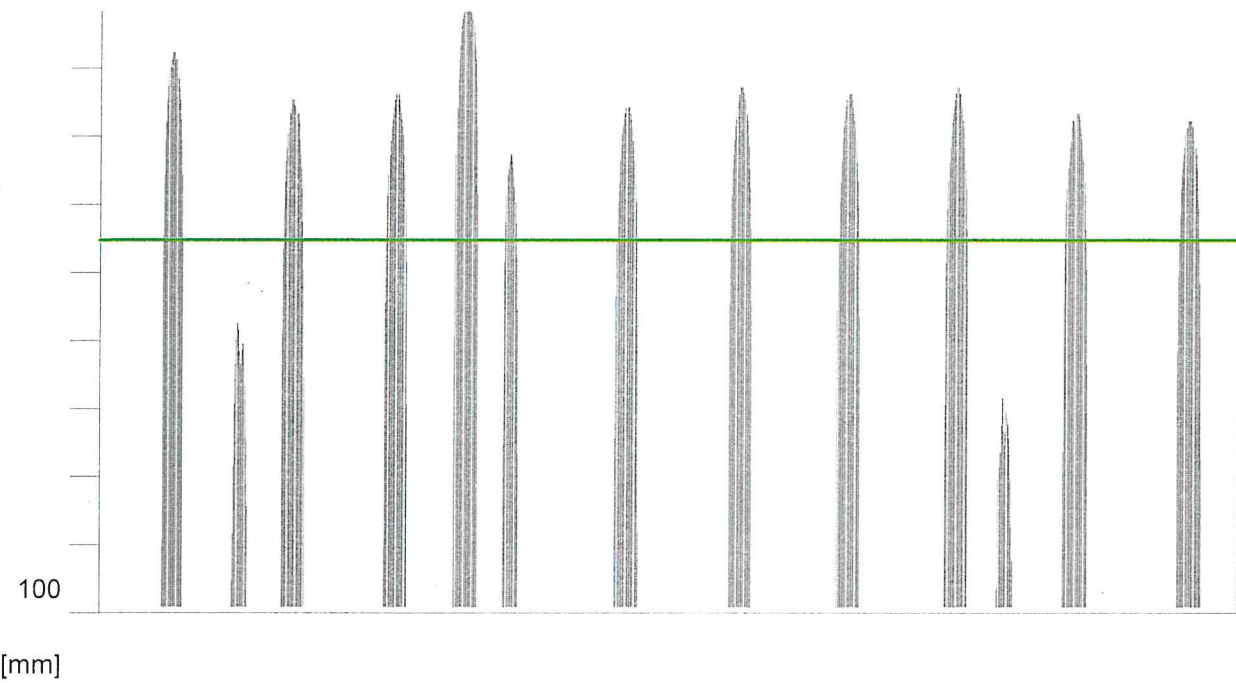
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R5)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 10 mm
Maximum Coverage: 69 mm
Mean Coverage: 29 mm
Standard Deviation: 16 mm

T1: 45 mm
#Bars at T1: 11
Cut-Off: 100 mm
#Bars at Cut-Off: 13

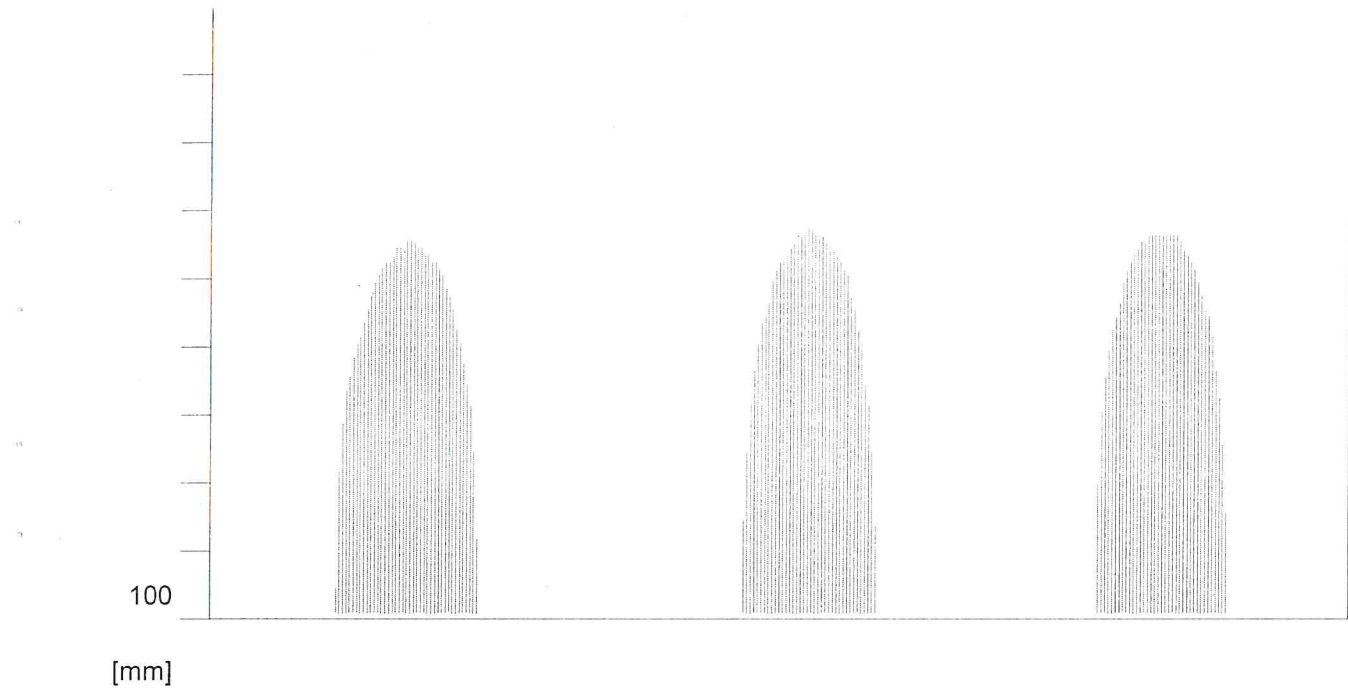
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R5)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 18 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 43 mm
Maximum Coverage: 45 mm
Mean Coverage: 44 mm
Standard Deviation: 1 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

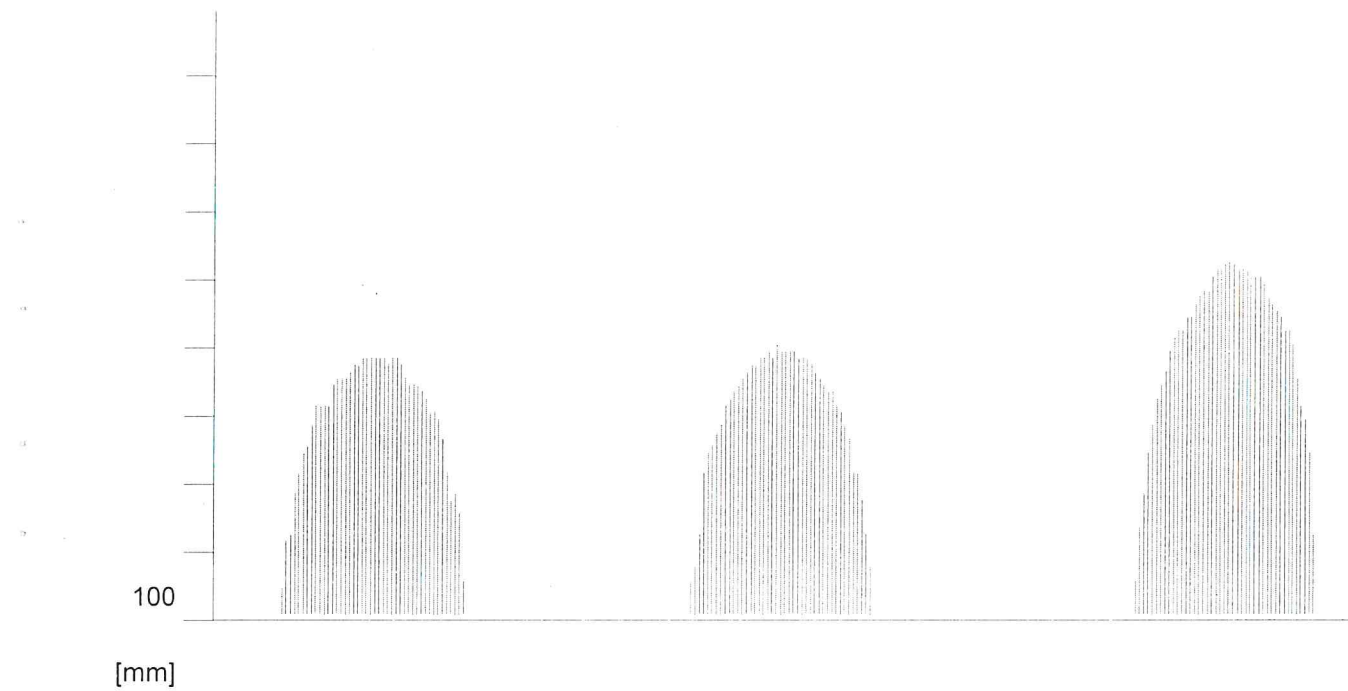
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R6)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 48 mm
Maximum Coverage: 62 mm
Mean Coverage: 56 mm
Standard Deviation: 8 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

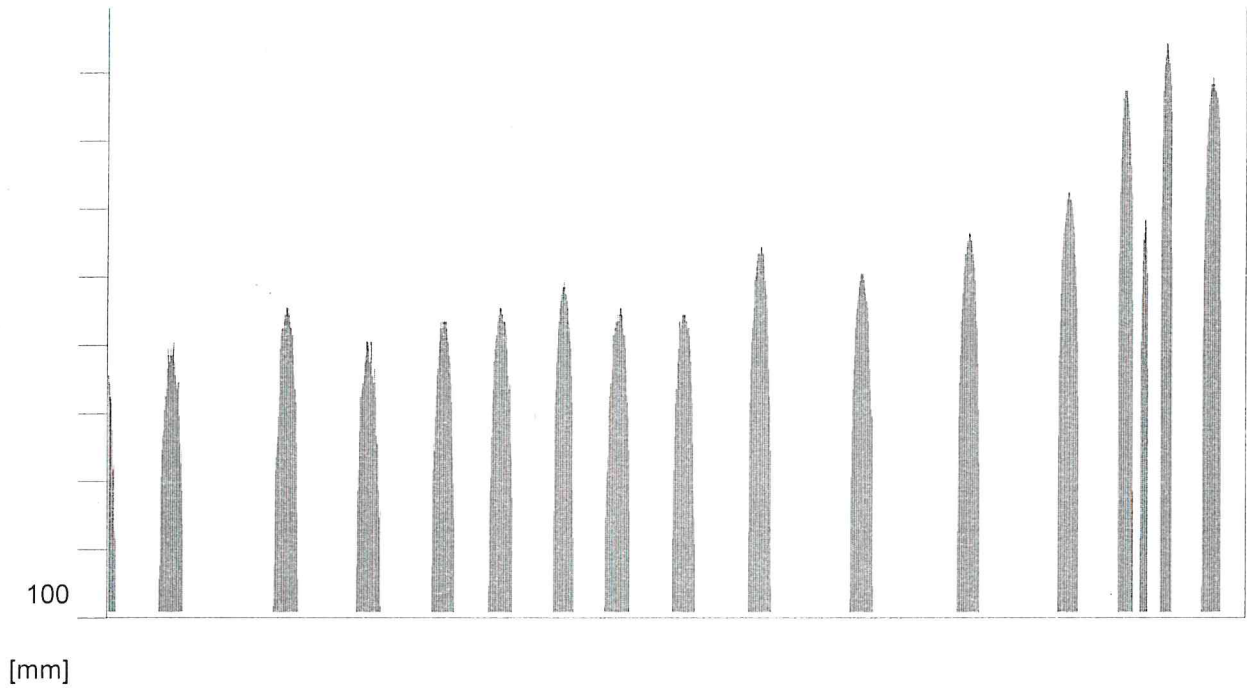
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R6)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage:	16 mm	T1:	100 mm
Maximum Coverage:	65 mm	#Bars at T1:	17
Mean Coverage:	46 mm	Cut-Off:	100 mm
Standard Deviation:	15 mm	#Bars at Cut-Off:	17

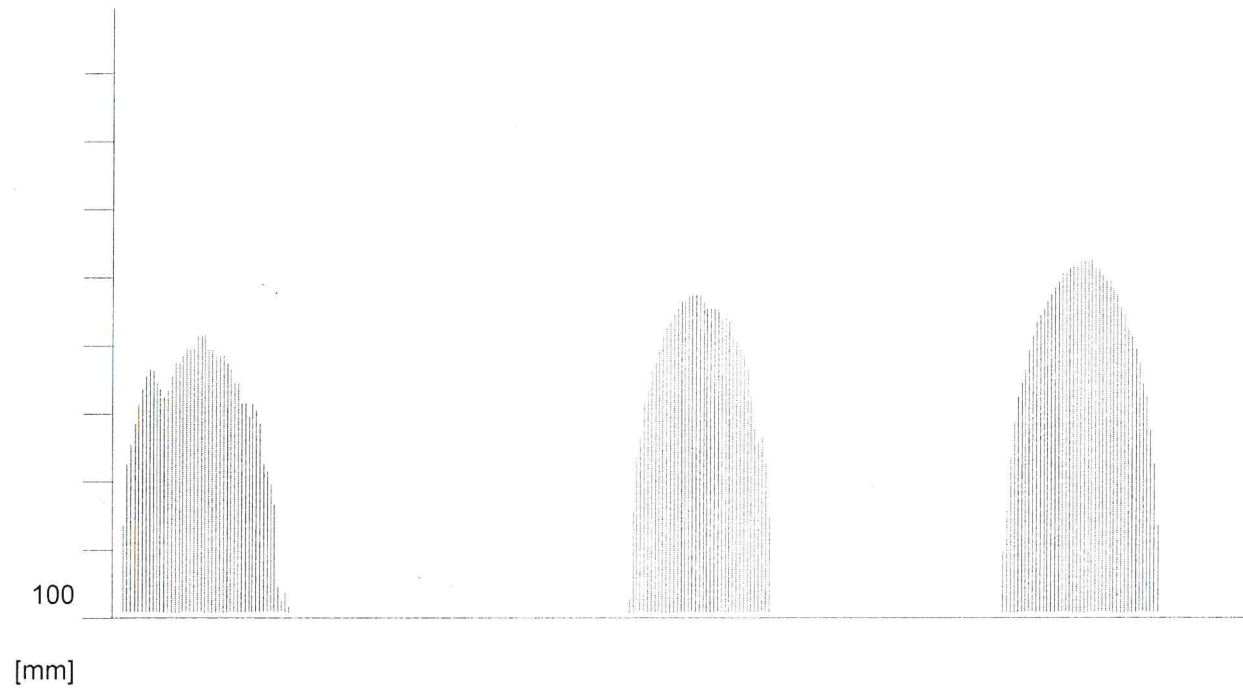
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R6)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 15 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 48 mm
Maximum Coverage: 59 mm
Mean Coverage: 53 mm
Standard Deviation: 6 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

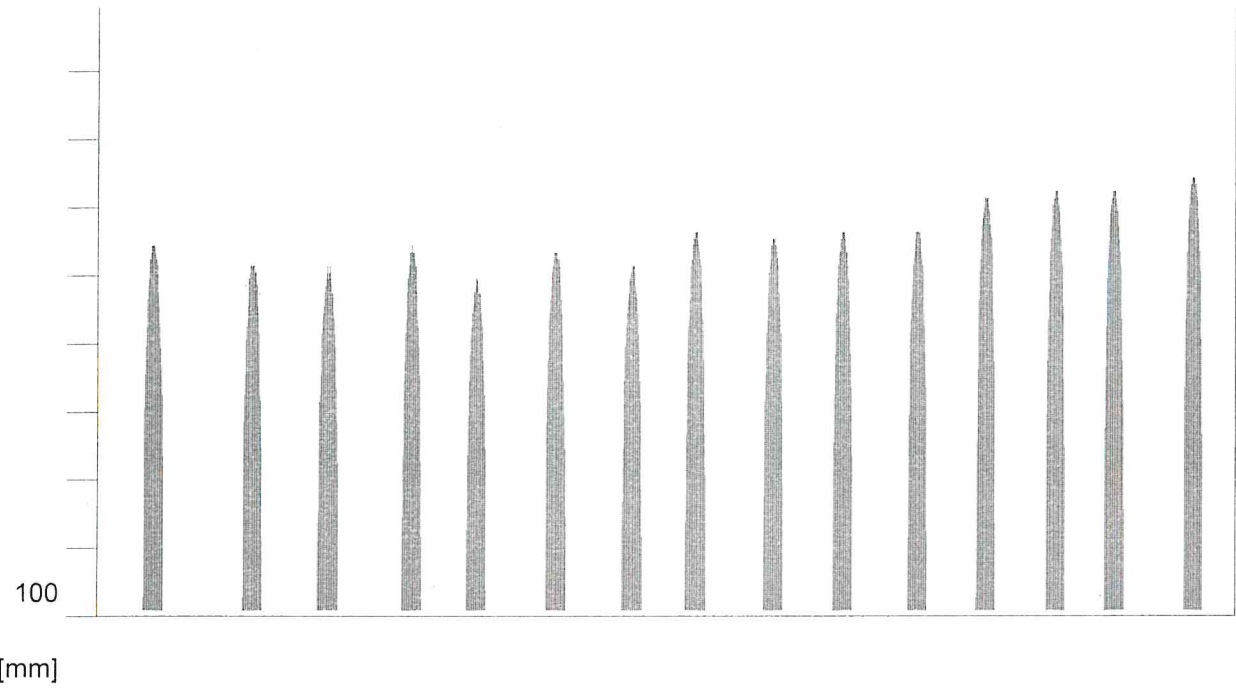
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R7)Rilievo armatura pilastro Piano Rialzato (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage:	36 mm	T1:	100 mm
Maximum Coverage:	51 mm	#Bars at T1:	15
Mean Coverage:	44 mm	Cut-Off:	100 mm
Standard Deviation:	5 mm	#Bars at Cut-Off:	15

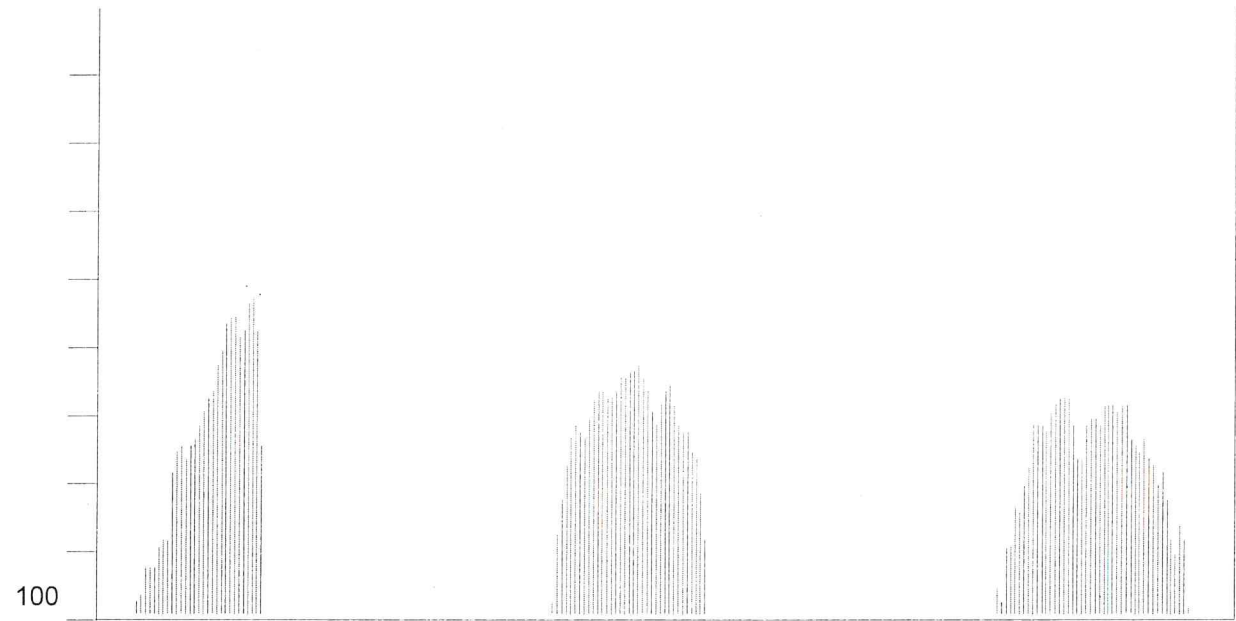
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R7)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



[mm]

Quickscan Statistics (first guess):

Minimum Coverage:	53 mm	T1:	100 mm
Maximum Coverage:	68 mm	#Bars at T1:	3
Mean Coverage:	61 mm	Cut-Off:	100 mm
Standard Deviation:	8 mm	#Bars at Cut-Off:	3

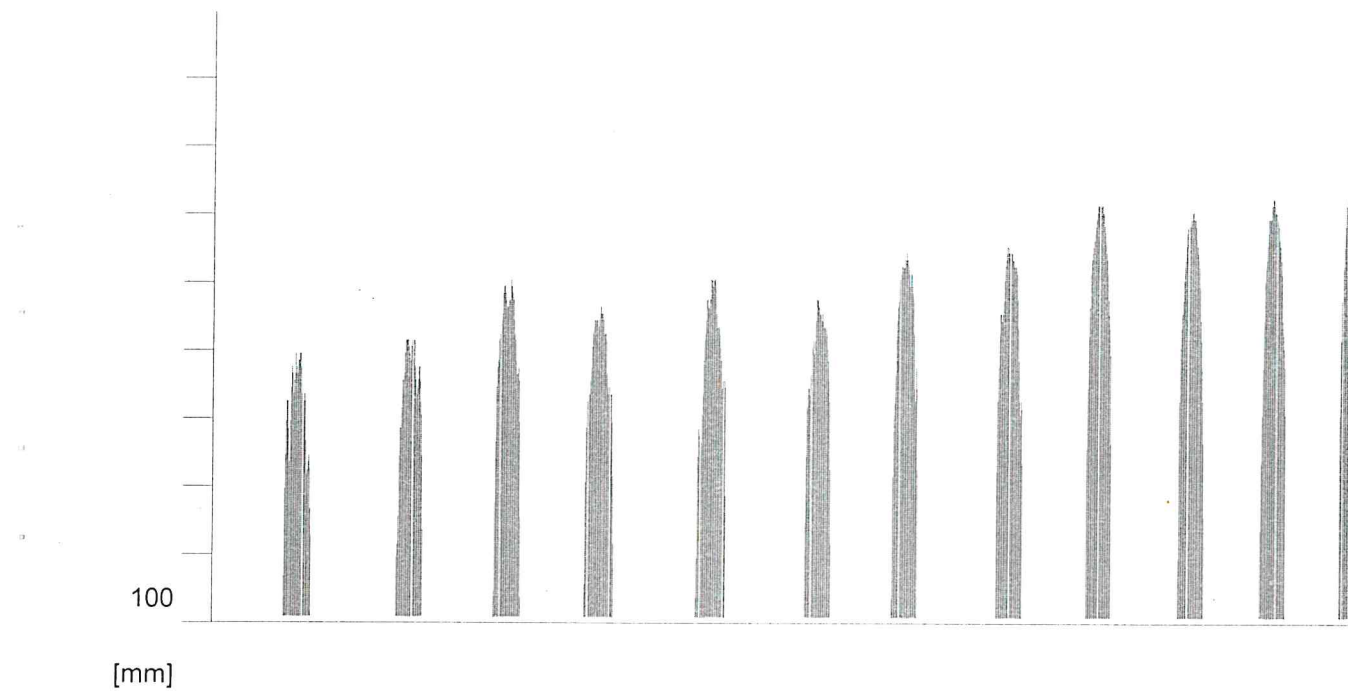
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R8)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 37 mm
Maximum Coverage: 61 mm
Mean Coverage: 47 mm
Standard Deviation: 8 mm

T1: 100 mm
#Bars at T1: 12
Cut-Off: 100 mm
#Bars at Cut-Off: 12

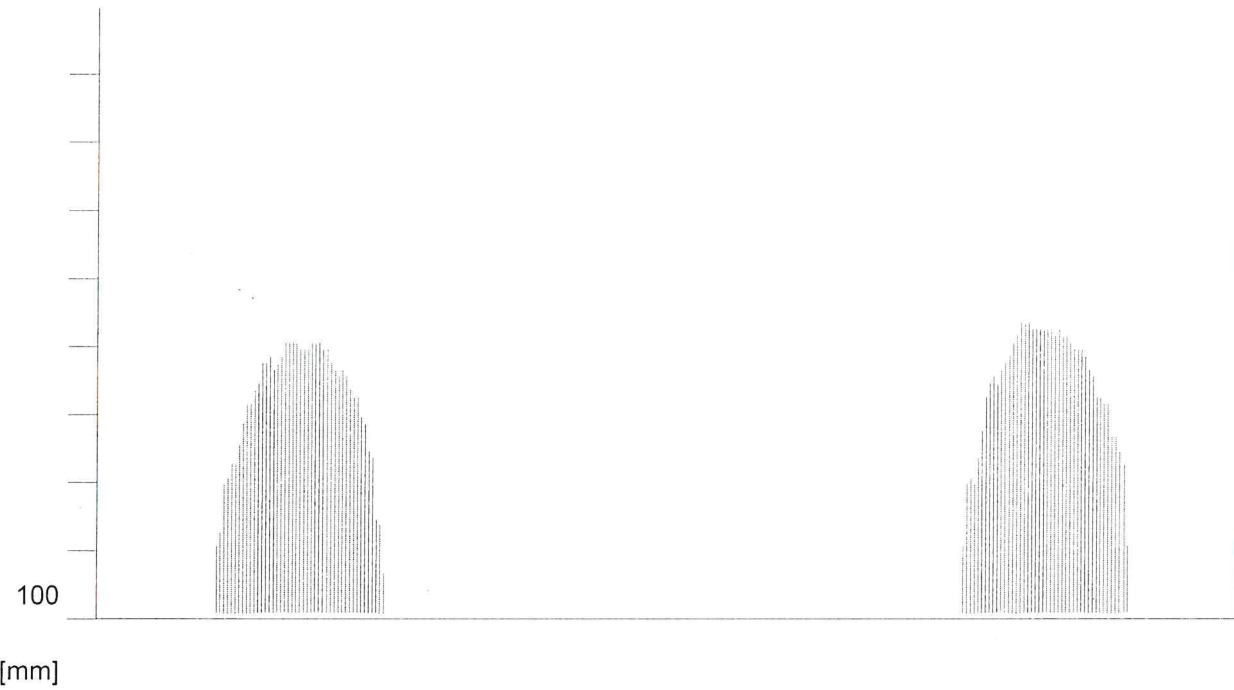
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R8)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 18 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 57 mm
Maximum Coverage: 60 mm
Mean Coverage: 58 mm
Standard Deviation: 2 mm

T1: 100 mm
#Bars at T1: 2
Cut-Off: 100 mm
#Bars at Cut-Off: 2

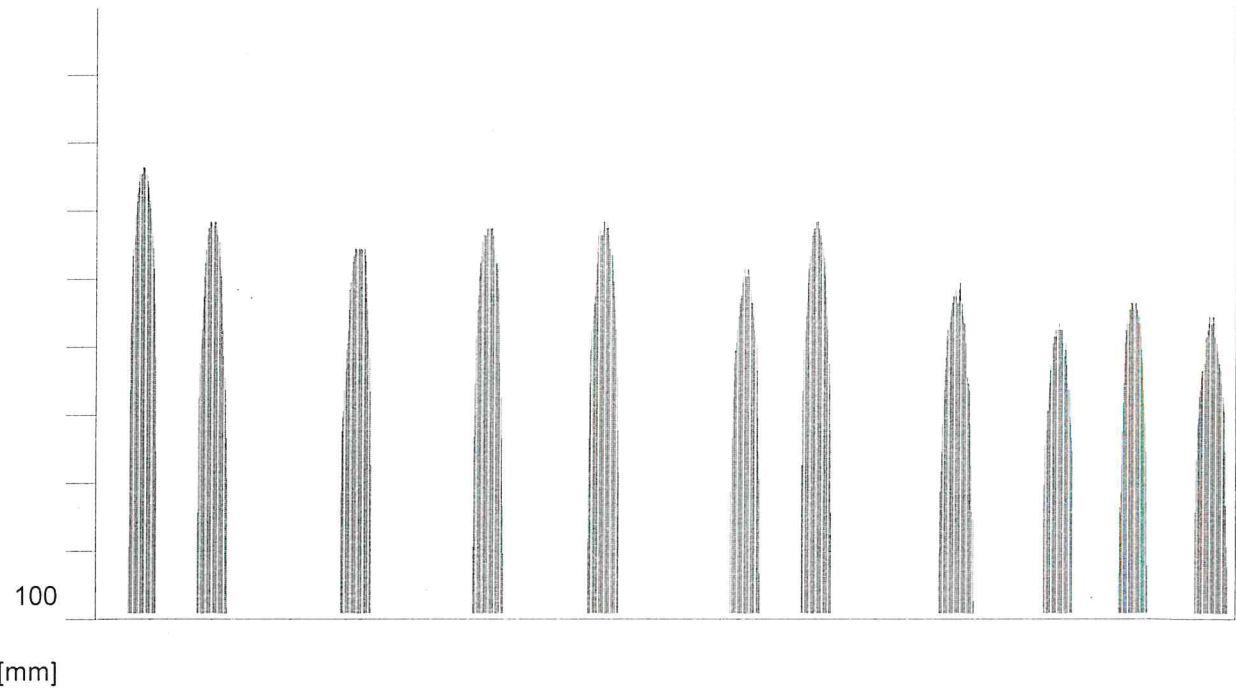
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R9)Rilievo armatura pilastro Piano Rialzato (N:2 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage:	34 mm	T1:	100 mm
Maximum Coverage:	57 mm	#Bars at T1:	11
Mean Coverage:	46 mm	Cut-Off:	100 mm
Standard Deviation:	7 mm	#Bars at Cut-Off:	11

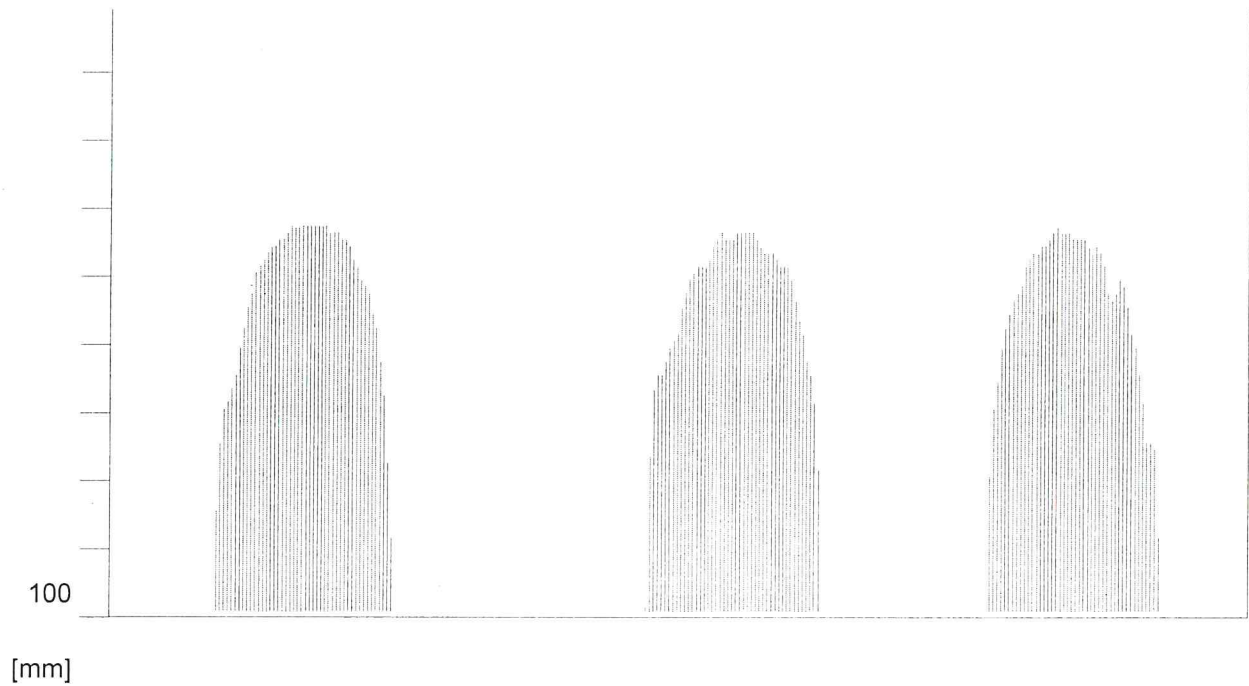
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R9)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 18 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 43 mm
Maximum Coverage: 44 mm
Mean Coverage: 43 mm
Standard Deviation: 1 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

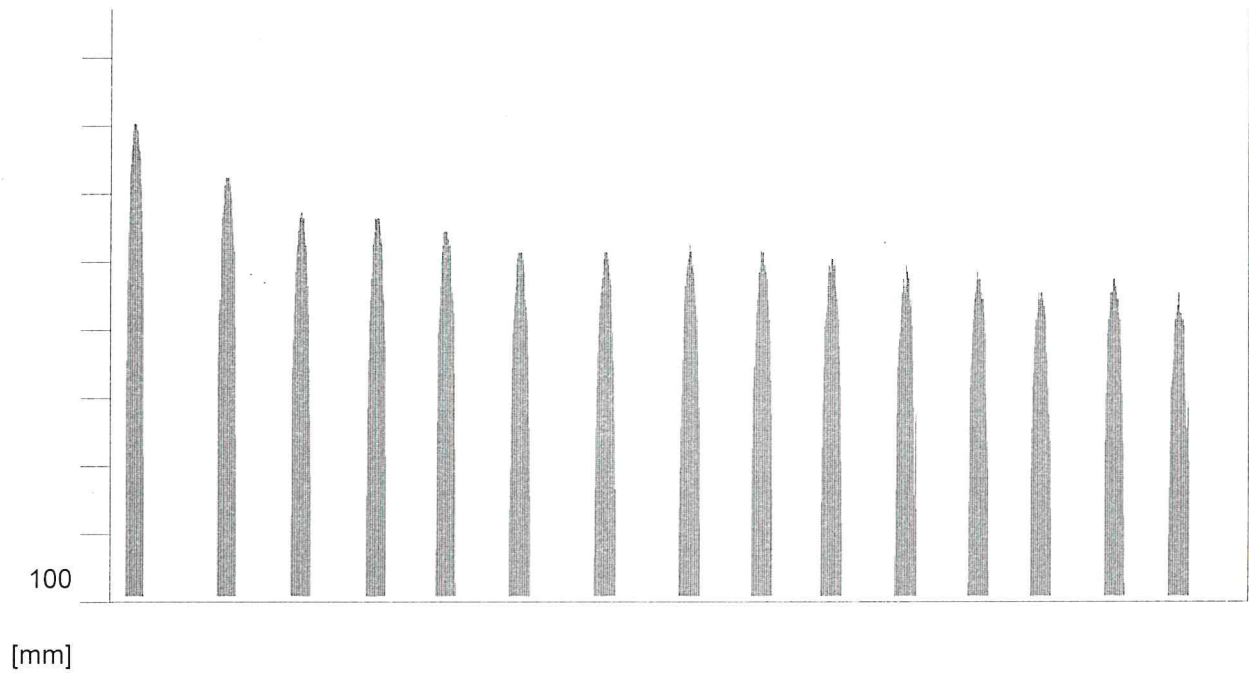
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R10)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 30 mm
Maximum Coverage: 55 mm
Mean Coverage: 47 mm
Standard Deviation: 7 mm

T1: 100 mm
#Bars at T1: 15
Cut-Off: 100 mm
#Bars at Cut-Off: 15

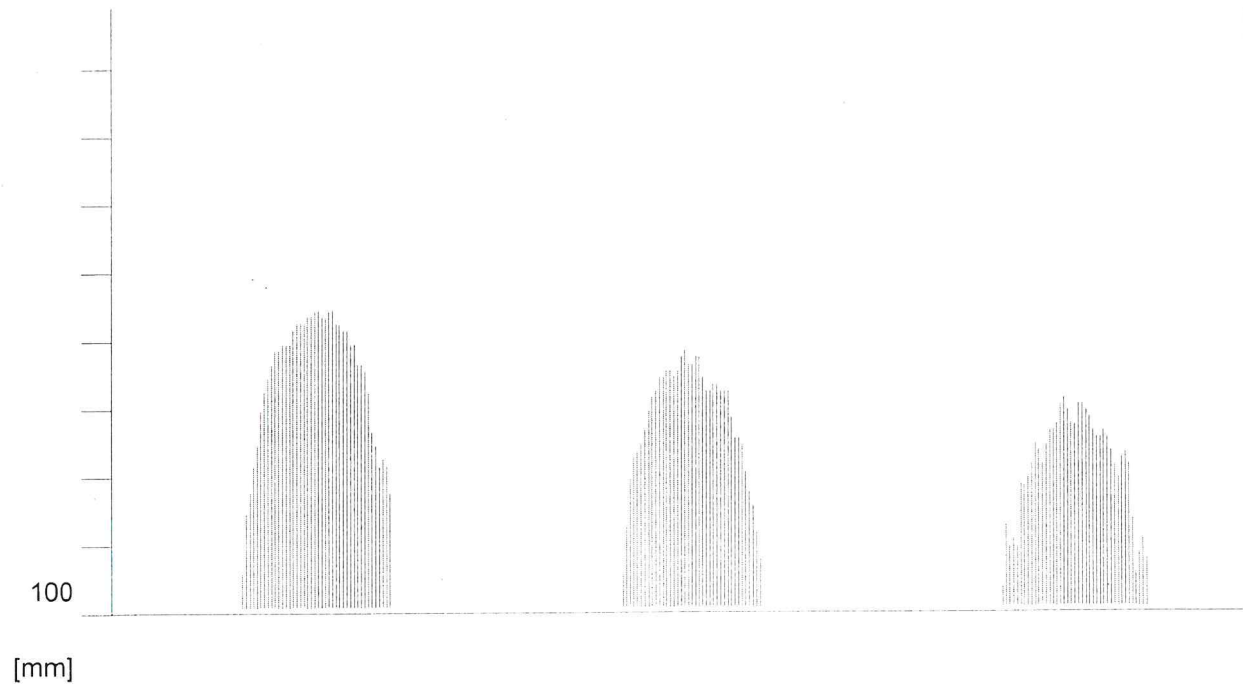
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R10)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 56 mm
Maximum Coverage: 69 mm
Mean Coverage: 62 mm
Standard Deviation: 7 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

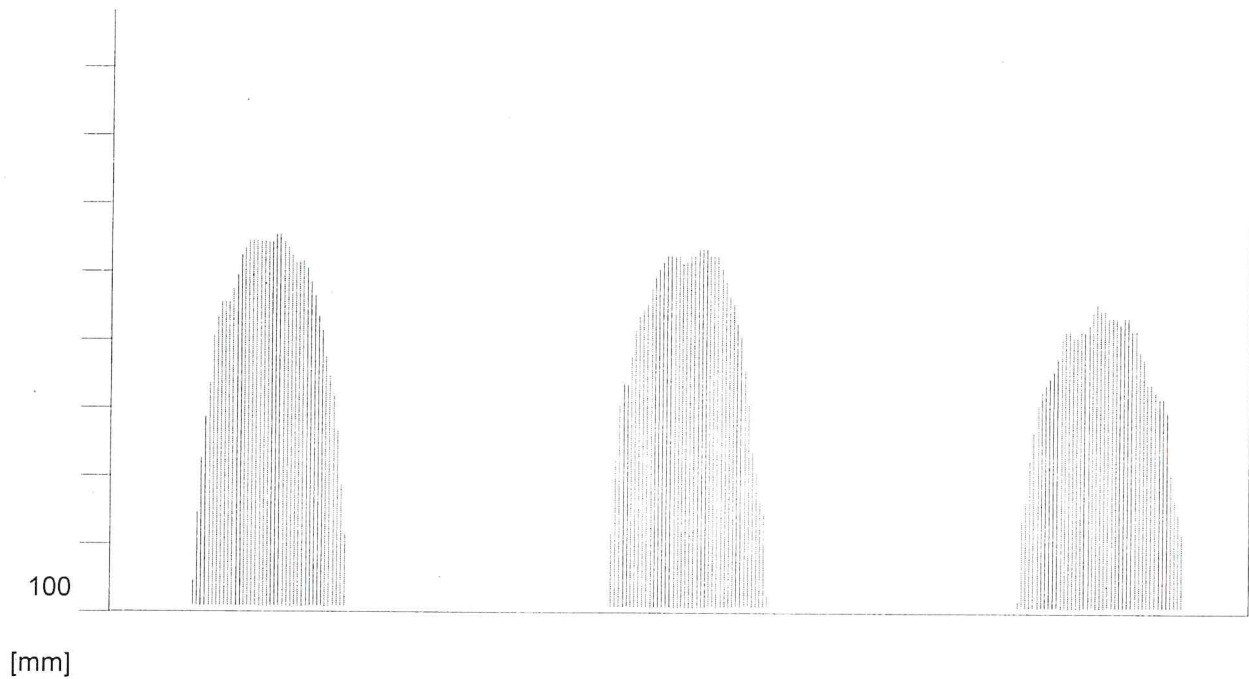
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R11)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 45 mm
Maximum Coverage: 55 mm
Mean Coverage: 49 mm
Standard Deviation: 5 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

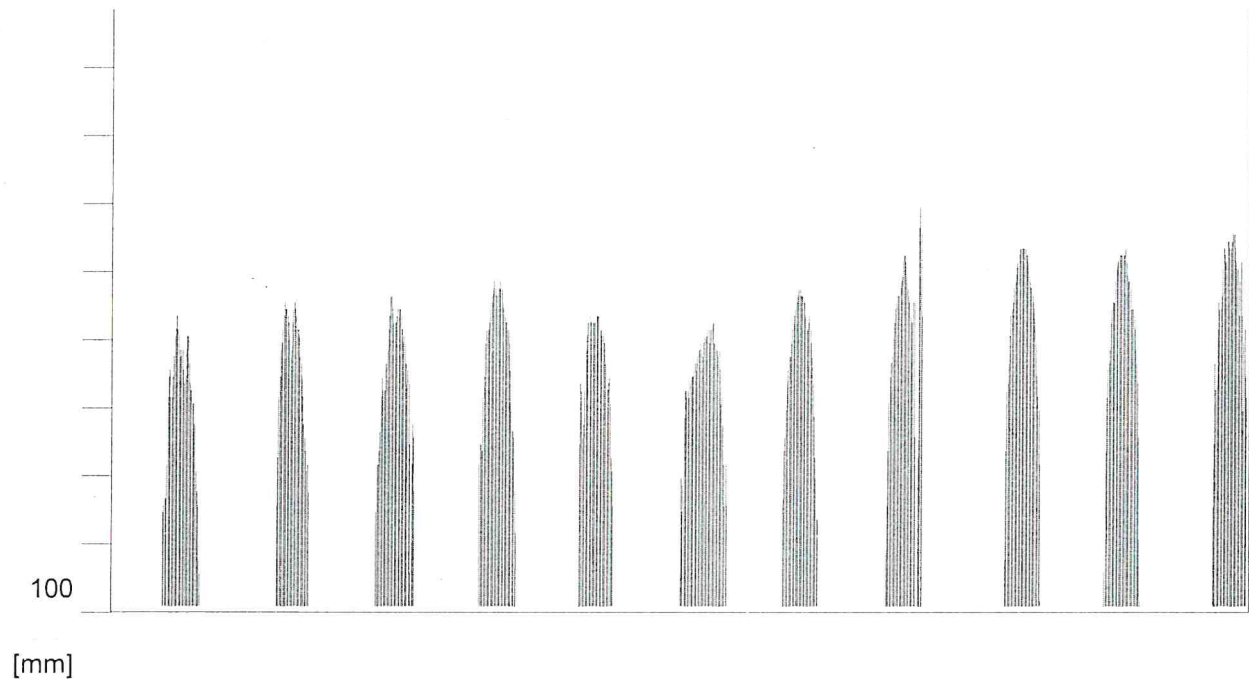
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R11)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 41 mm
Maximum Coverage: 58 mm
Mean Coverage: 51 mm
Standard Deviation: 6 mm

T1: 100 mm
#Bars at T1: 11
Cut-Off: 100 mm
#Bars at Cut-Off: 11

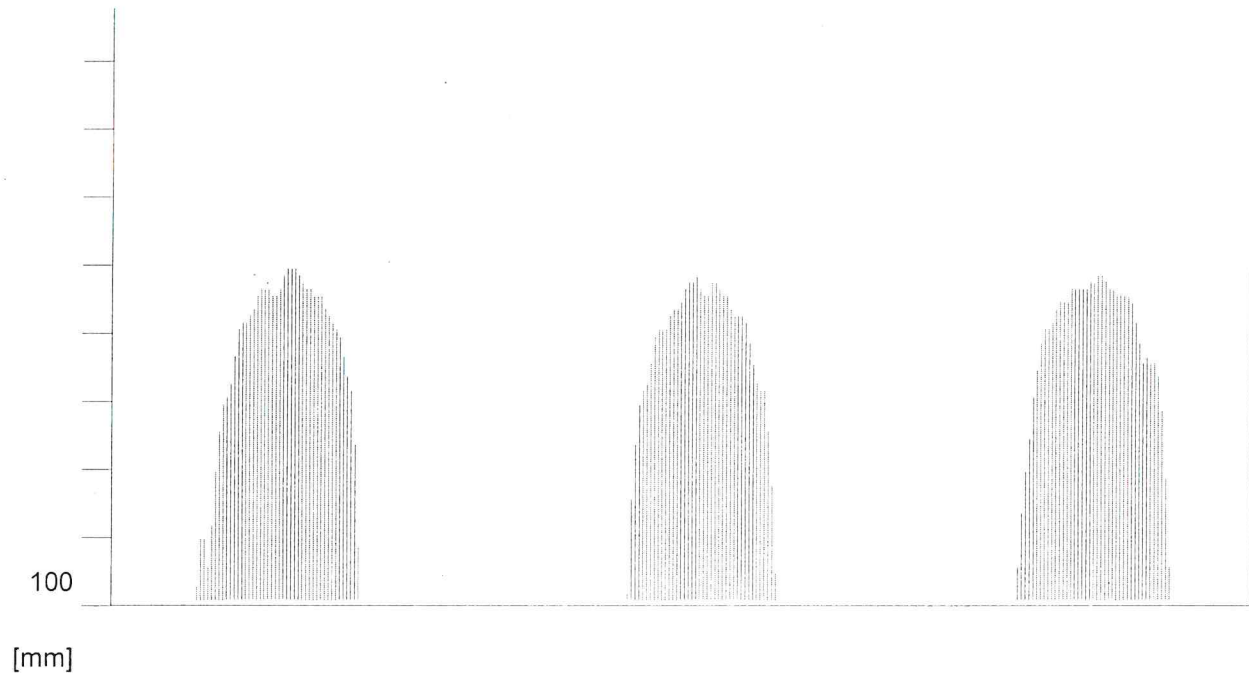
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R11)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 16 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 51 mm
Maximum Coverage: 52 mm
Mean Coverage: 51 mm
Standard Deviation: 1 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

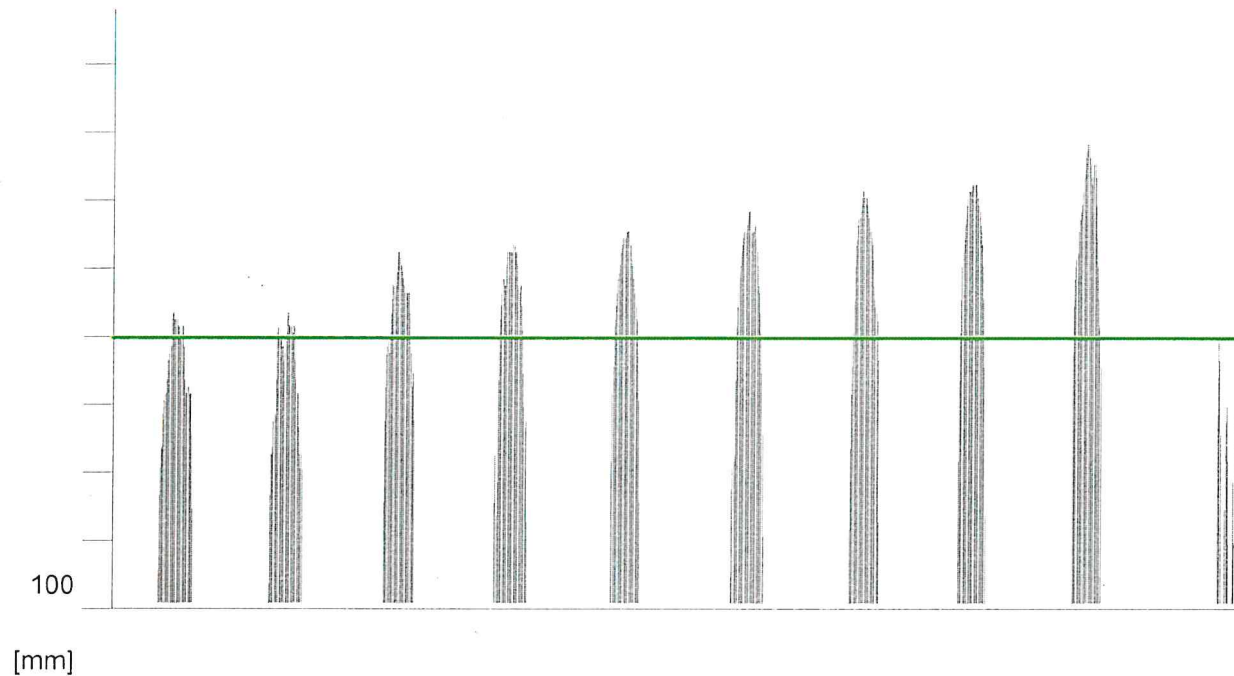
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R12)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quicksan Statistics (first guess):

Minimum Coverage: 32 mm
Maximum Coverage: 82 mm
Mean Coverage: 53 mm
Standard Deviation: 15 mm

T1: 60 mm
#Bars at T1: 9
Cut-Off: 100 mm
#Bars at Cut-Off: 13

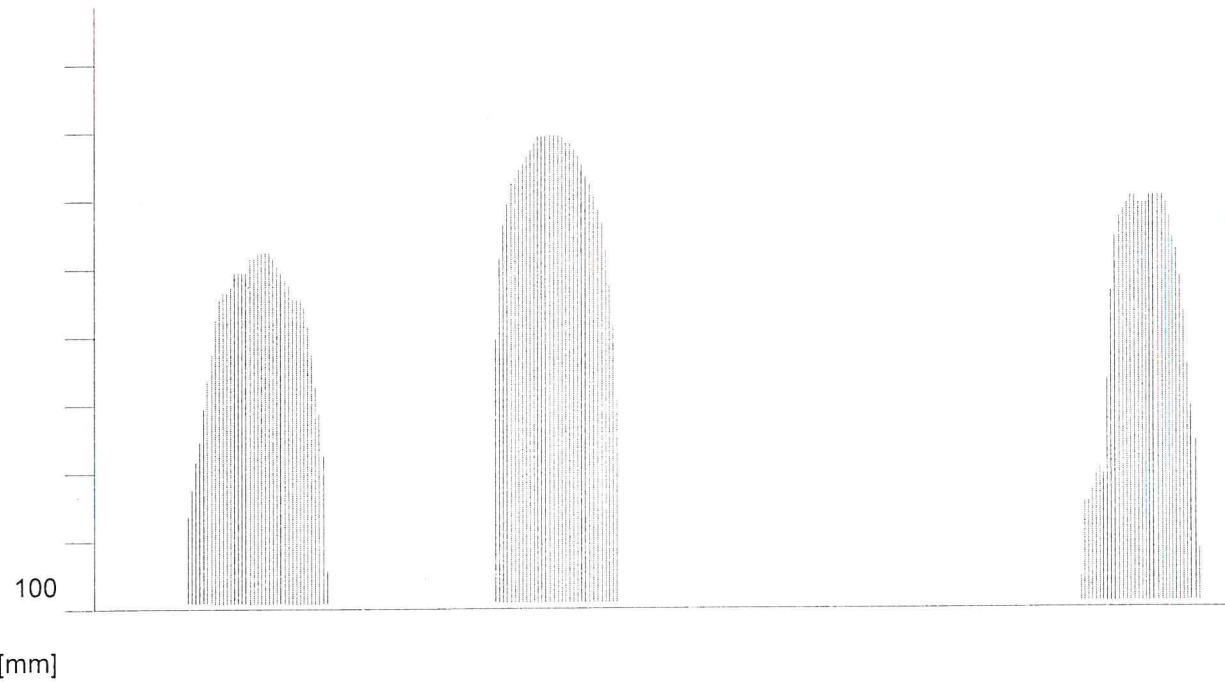
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R12)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 31 mm
Maximum Coverage: 48 mm
Mean Coverage: 39 mm
Standard Deviation: 9 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

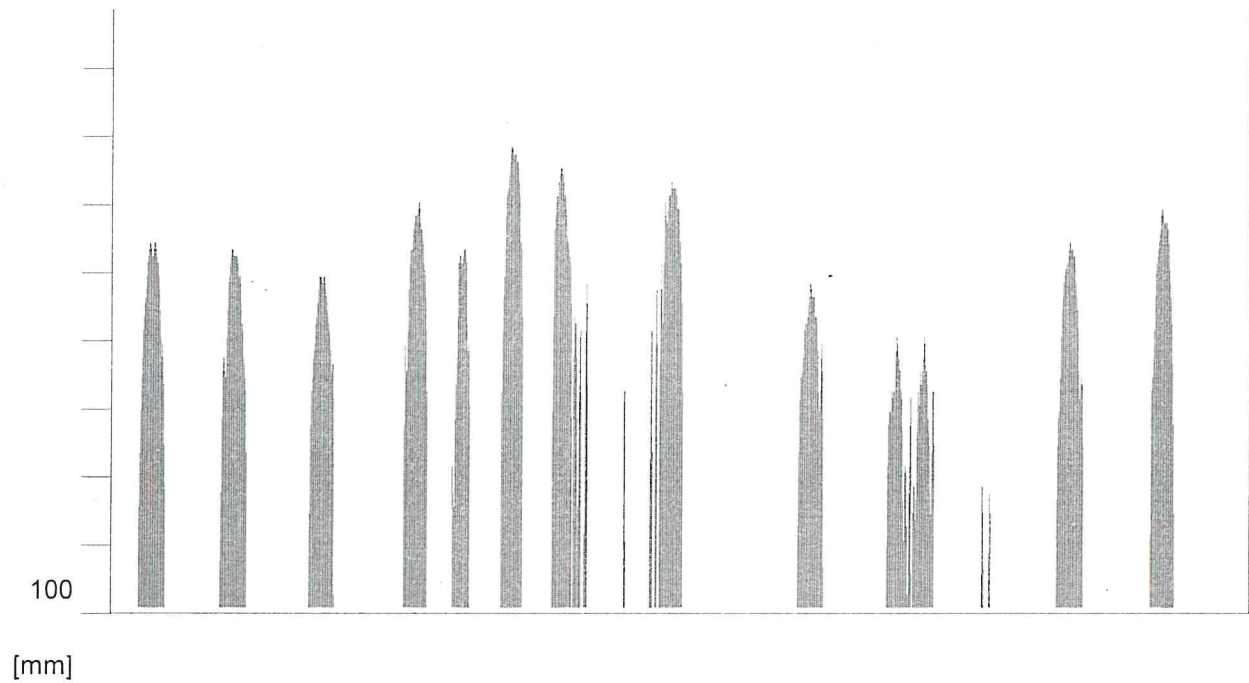
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R13)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 32 mm
Maximum Coverage: 83 mm
Mean Coverage: 51 mm
Standard Deviation: 15 mm

T1: 100 mm
#Bars at T1: 17
Cut-Off: 100 mm
#Bars at Cut-Off: 17

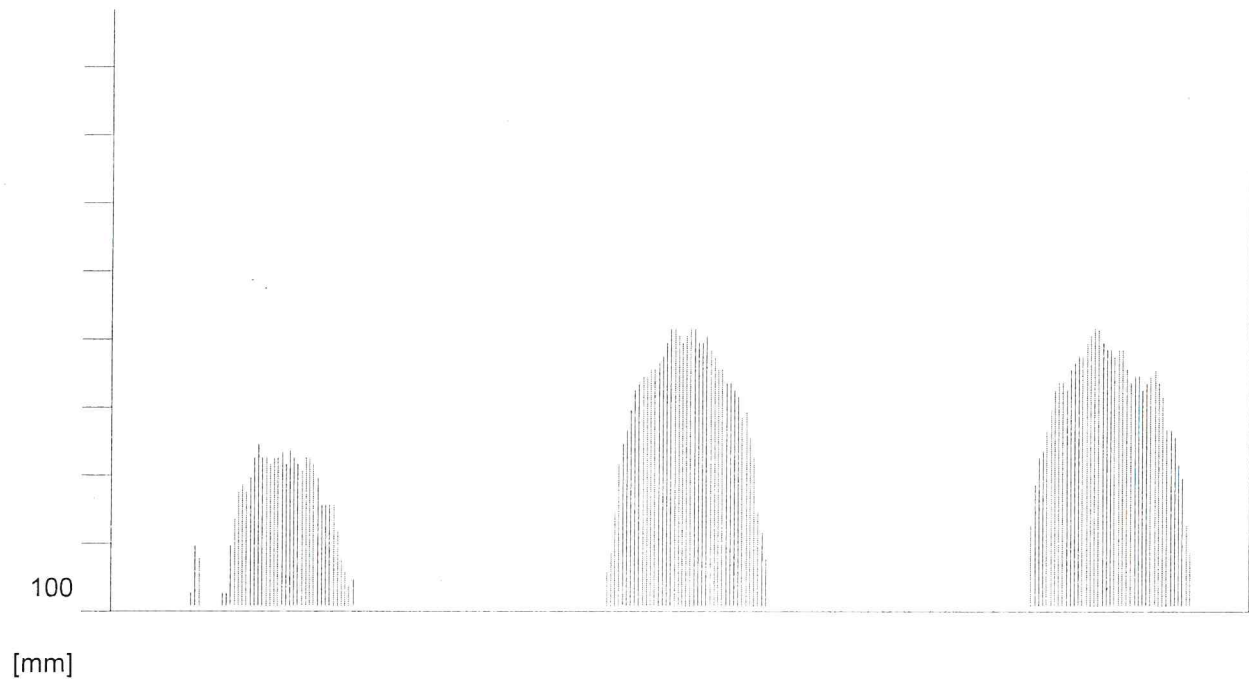
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R13)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 59 mm
Maximum Coverage: 91 mm
Mean Coverage: 71 mm
Standard Deviation: 15 mm

T1: 100 mm
#Bars at T1: 4
Cut-Off: 100 mm
#Bars at Cut-Off: 4

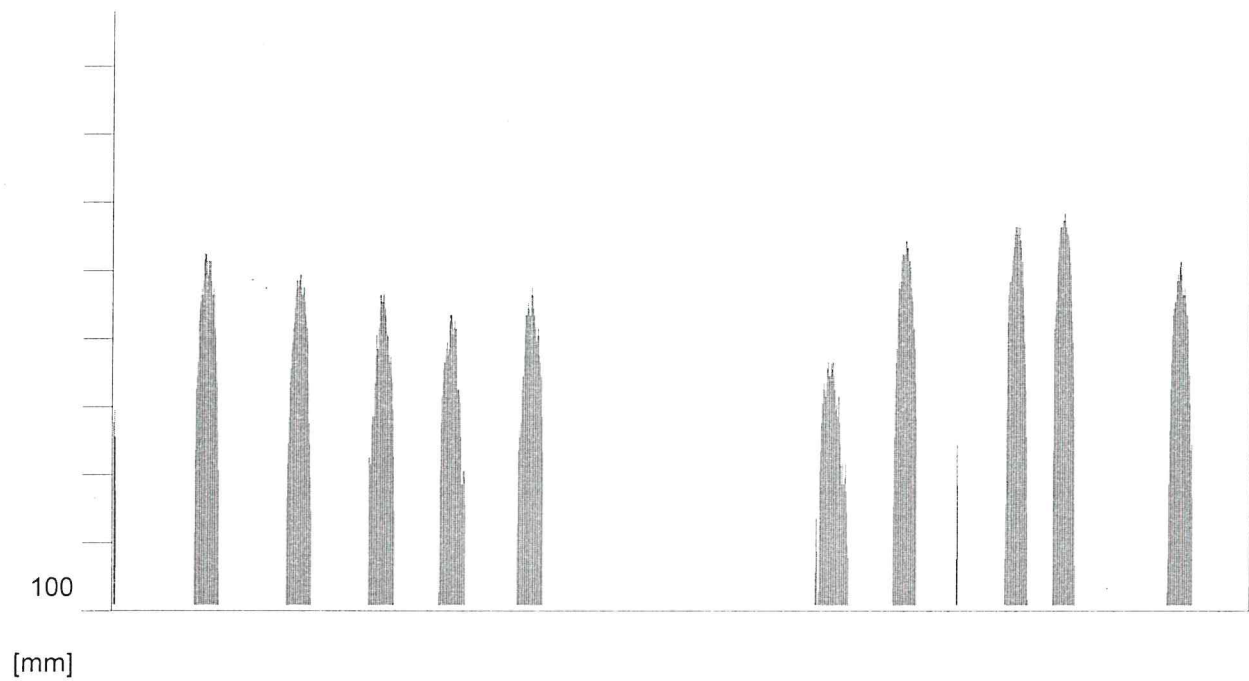
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R14)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 42 mm
Maximum Coverage: 76 mm
Mean Coverage: 54 mm
Standard Deviation: 11 mm

T1: 100 mm
#Bars at T1: 12
Cut-Off: 100 mm
#Bars at Cut-Off: 12

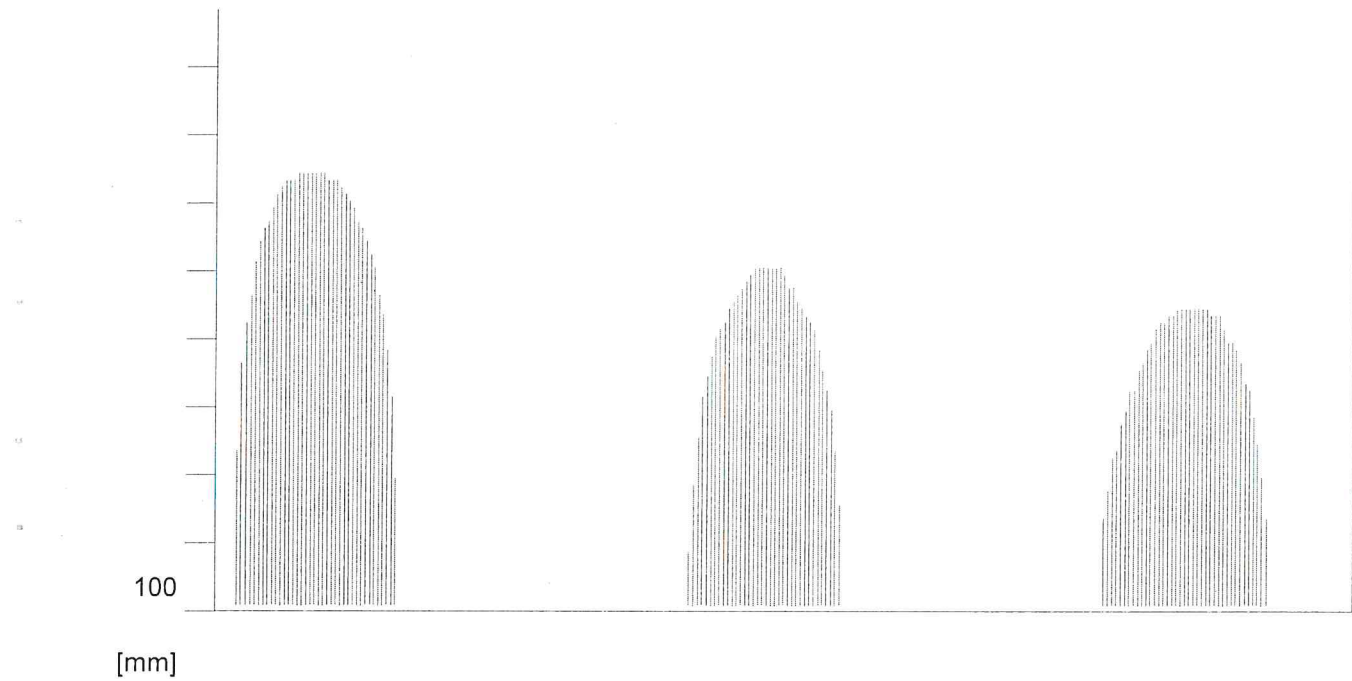
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R14)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 25 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 36 mm
Maximum Coverage: 56 mm
Mean Coverage: 47 mm
Standard Deviation: 10 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

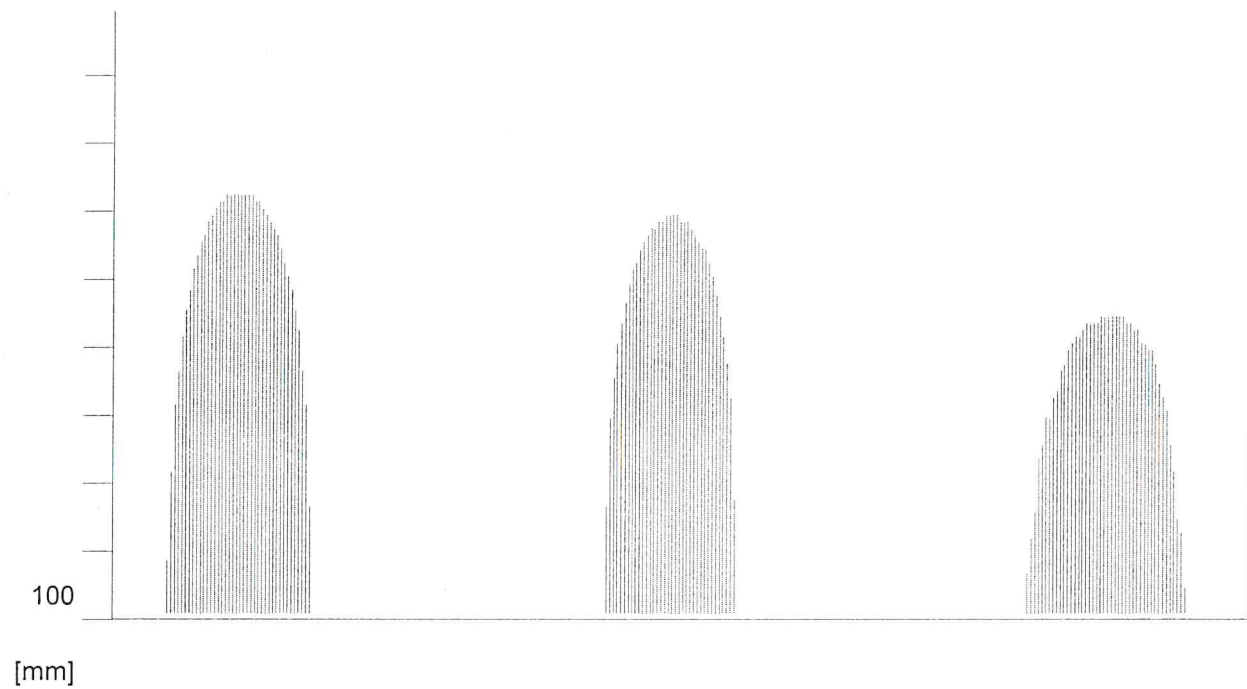
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R15) Rilievo armatura su una faccia del pilastro 1° Piano (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 38 mm
Maximum Coverage: 56 mm
Mean Coverage: 45 mm
Standard Deviation: 10 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

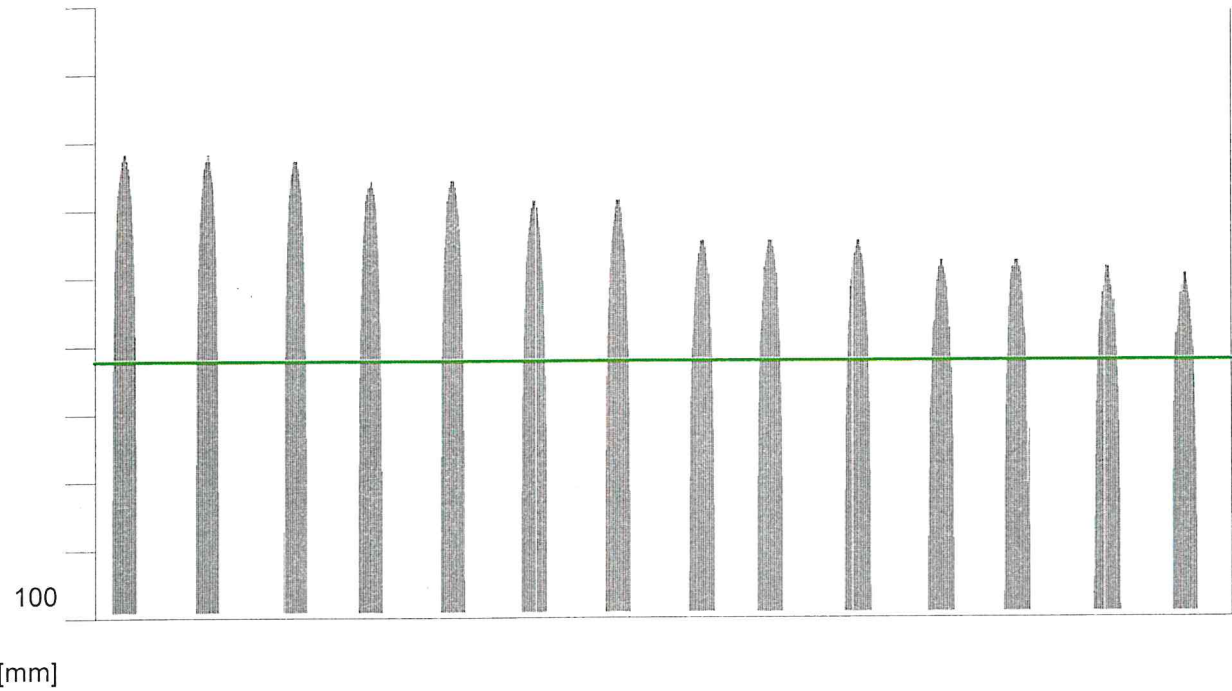
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R15)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 32 mm
Maximum Coverage: 50 mm
Mean Coverage: 41 mm
Standard Deviation: 7 mm

T1: 62 mm
#Bars at T1: 14
Cut-Off: 100 mm
#Bars at Cut-Off: 14

Customer: Comune di CANOSA

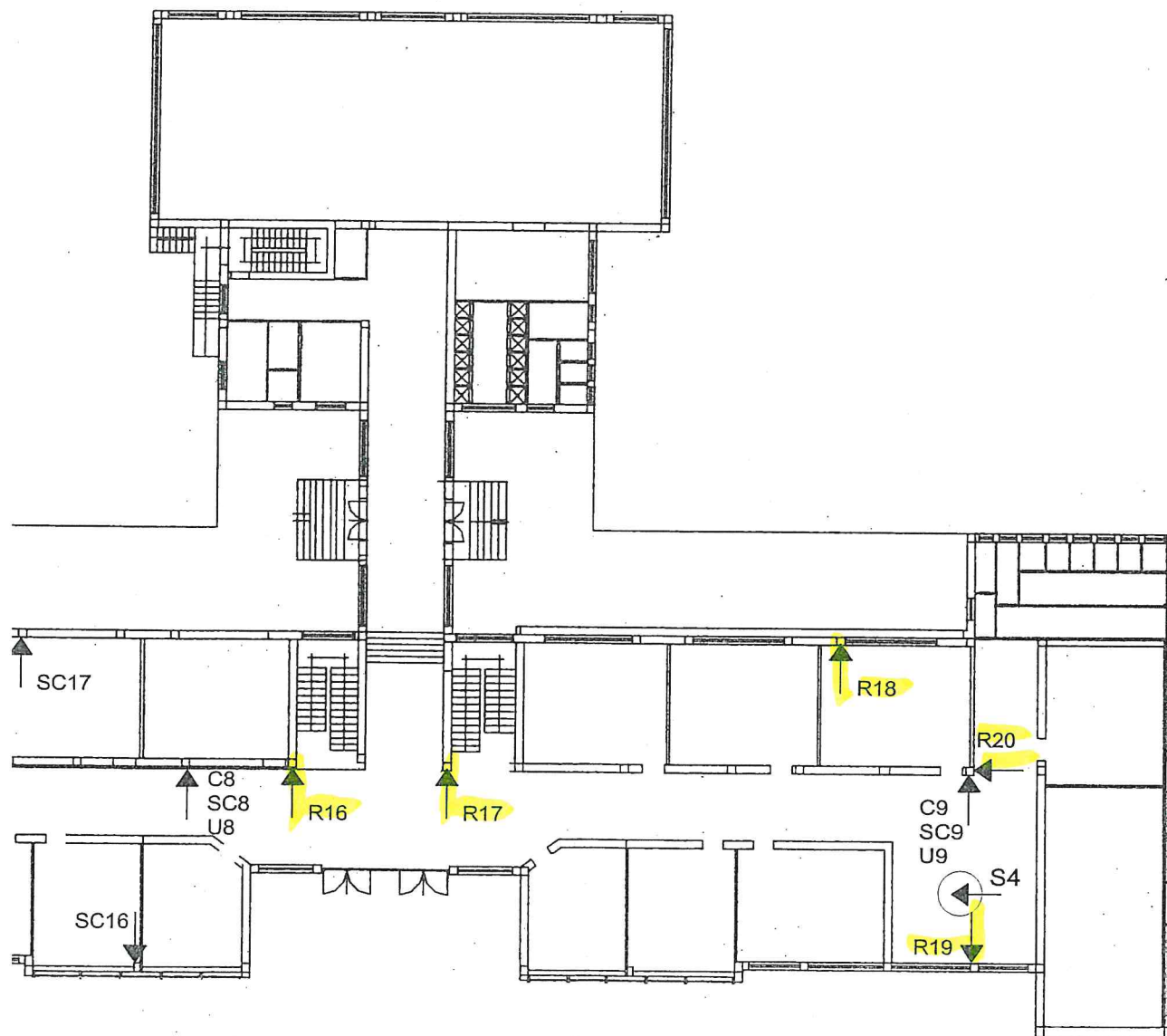
Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R15)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 15 Cm.)

PIANO PRIMO



LEGENDA

100

[mm]

Quickscan Statistics (first guess):

Minimum Coverage: 63 mm
Maximum Coverage: 66 mm
Mean Coverage: 64 mm
Standard Deviation: 2 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R1)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



100

[mm]

Quickscan Statistics (first guess):

Minimum Coverage: 23 mm
Maximum Coverage: 31 mm
Mean Coverage: 26 mm
Standard Deviation: 4 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

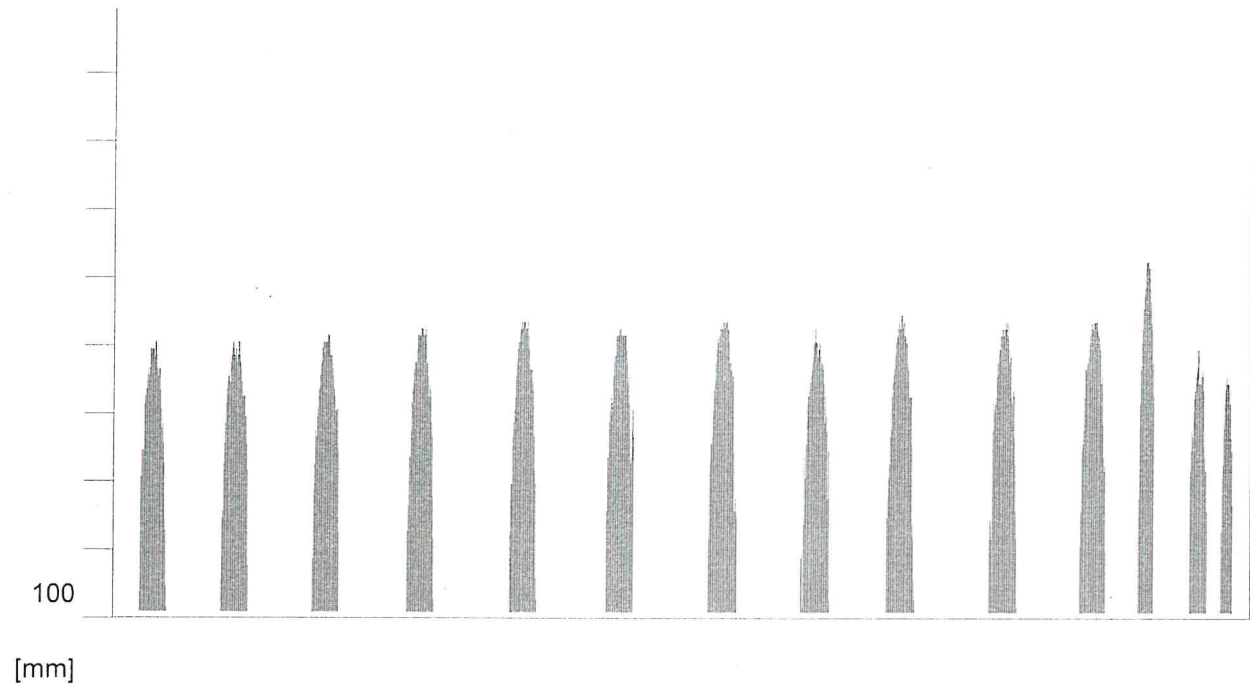
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R1)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 48 mm
Maximum Coverage: 65 mm
Mean Coverage: 57 mm
Standard Deviation: 4 mm

T1: 100 mm
#Bars at T1: 14
Cut-Off: 100 mm
#Bars at Cut-Off: 14

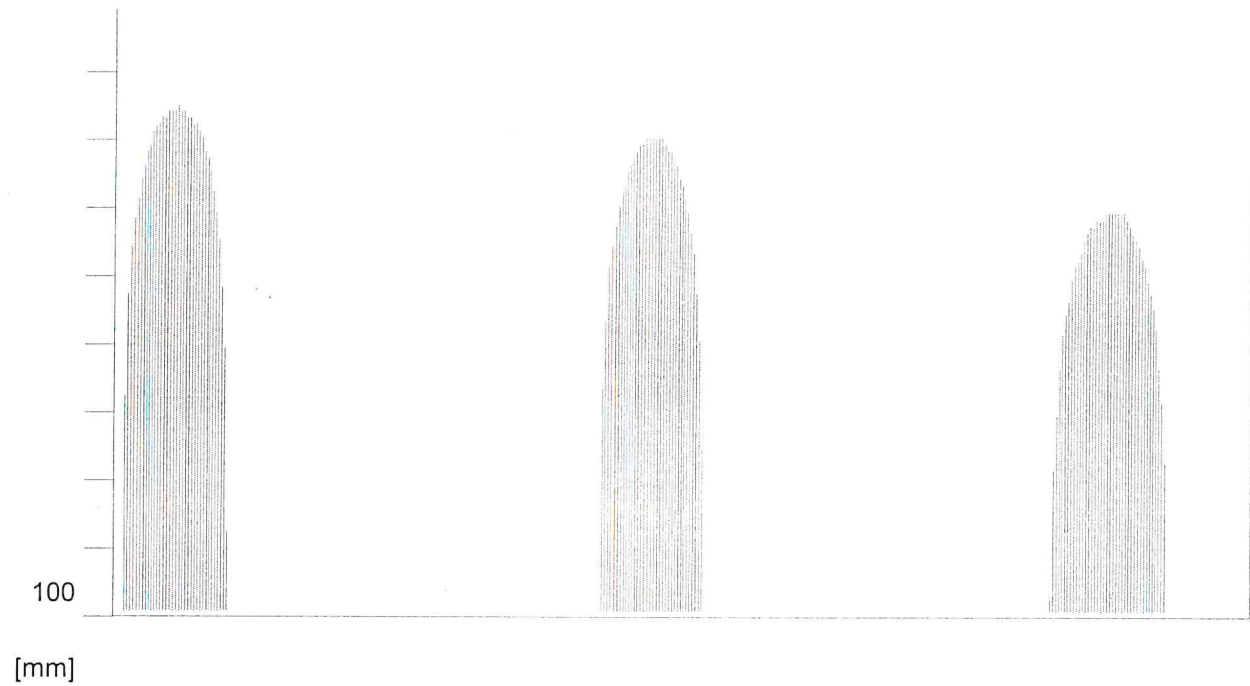
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R1)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 18 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 25 mm
Maximum Coverage: 41 mm
Mean Coverage: 32 mm
Standard Deviation: 8 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

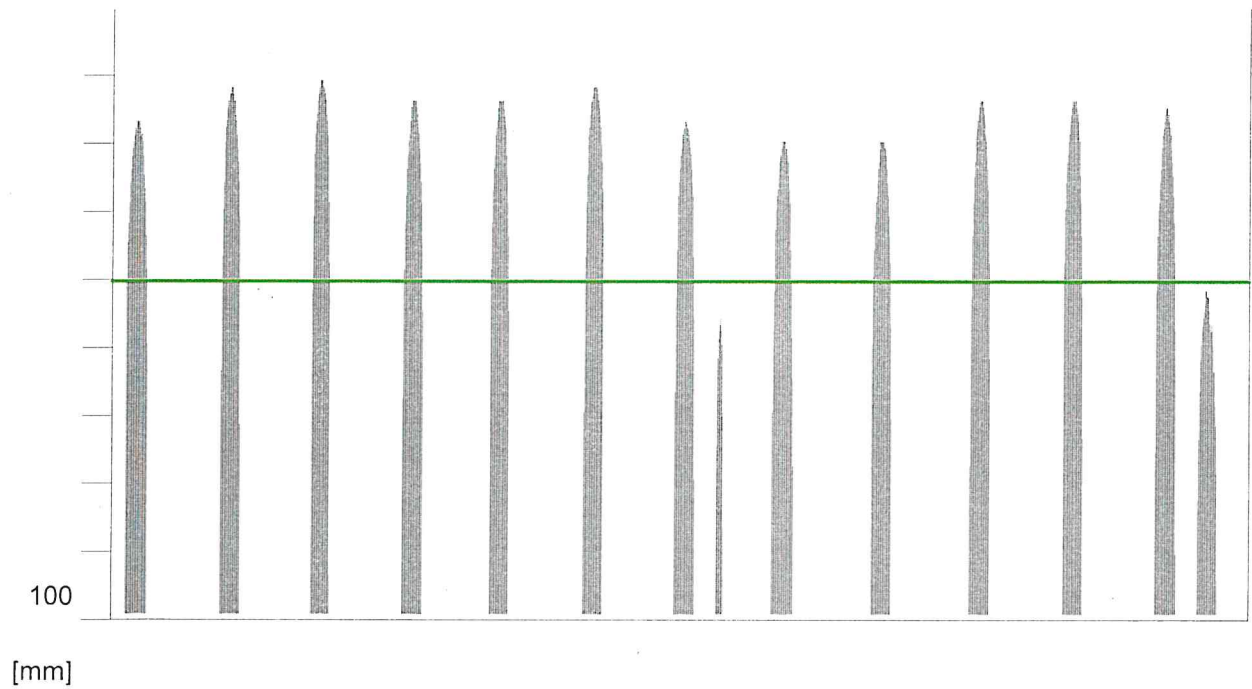
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R2)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 21 mm
Maximum Coverage: 56 mm
Mean Coverage: 29 mm
Standard Deviation: 11 mm

T1: 50 mm
#Bars at T1: 12
Cut-Off: 100 mm
#Bars at Cut-Off: 14

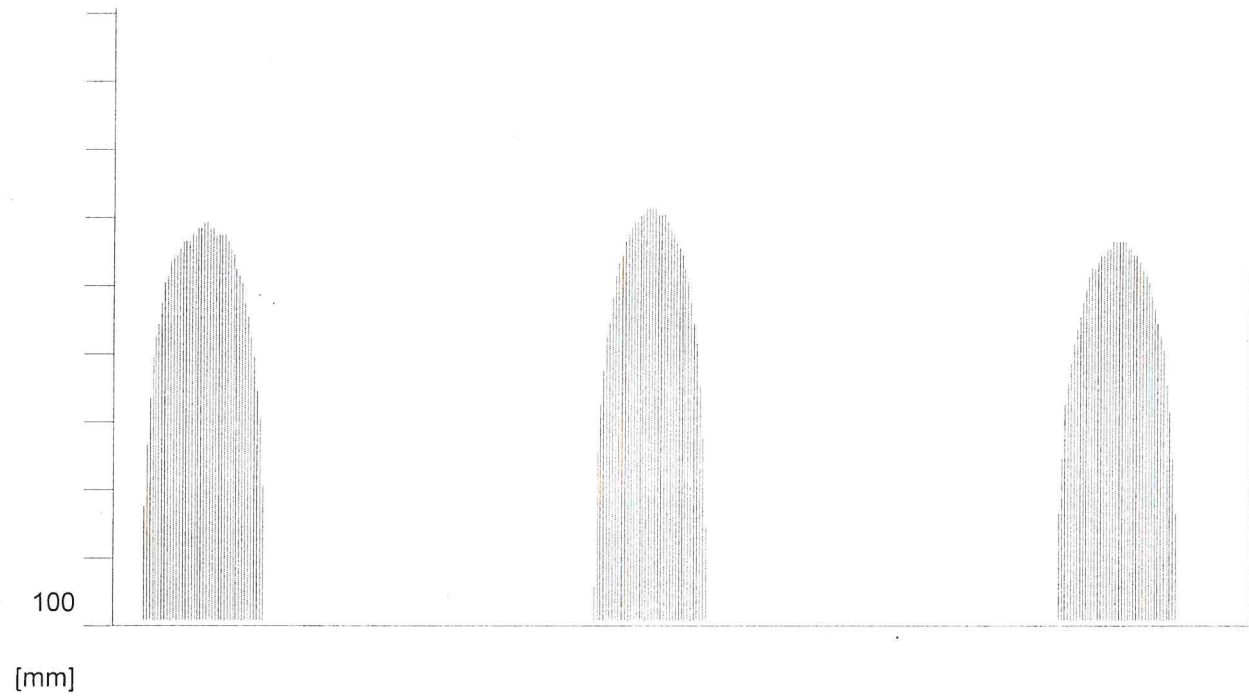
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R2)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 39 mm
Maximum Coverage: 44 mm
Mean Coverage: 41 mm
Standard Deviation: 3 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

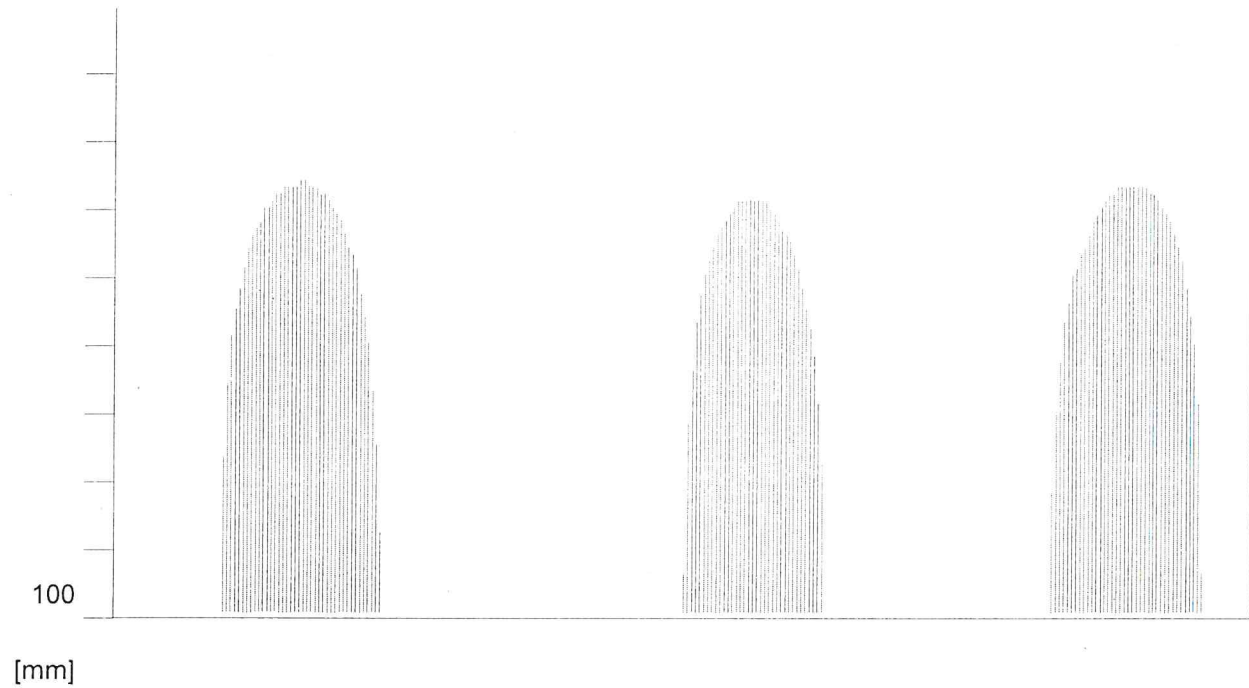
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R3)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 36 mm
Maximum Coverage: 39 mm
Mean Coverage: 37 mm
Standard Deviation: 2 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

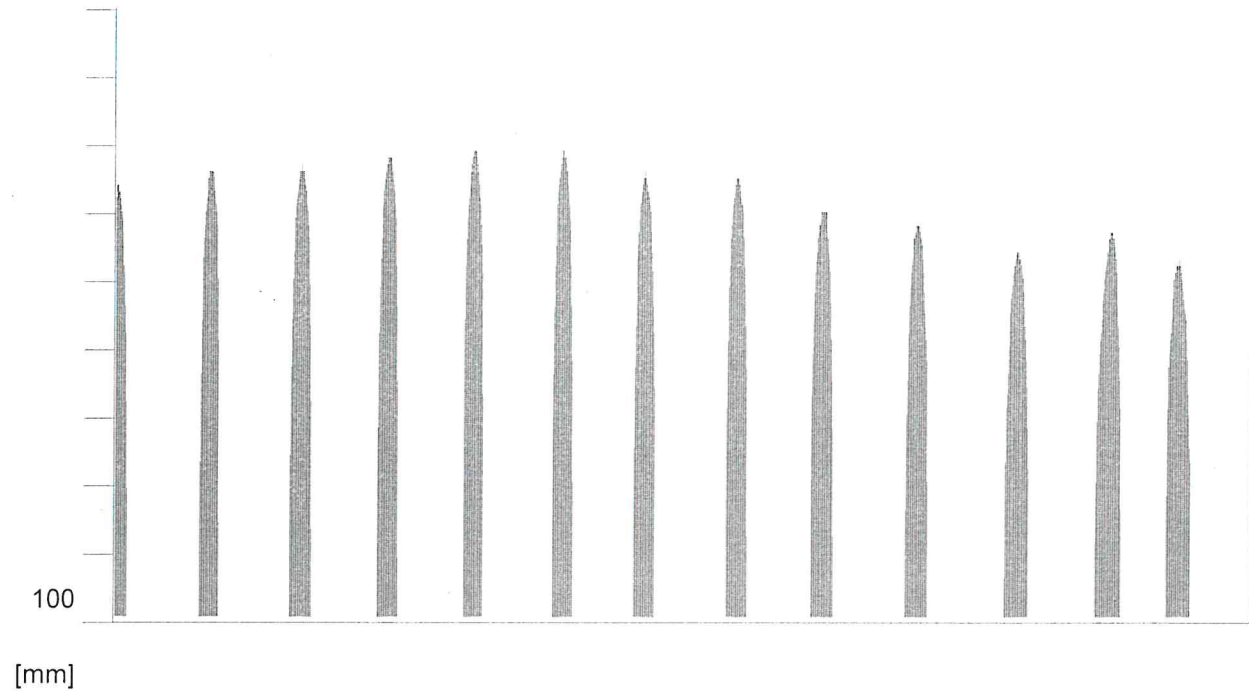
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R3)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 31 mm
Maximum Coverage: 47 mm
Mean Coverage: 37 mm
Standard Deviation: 6 mm

T1: 100 mm
#Bars at T1: 13
Cut-Off: 100 mm
#Bars at Cut-Off: 13

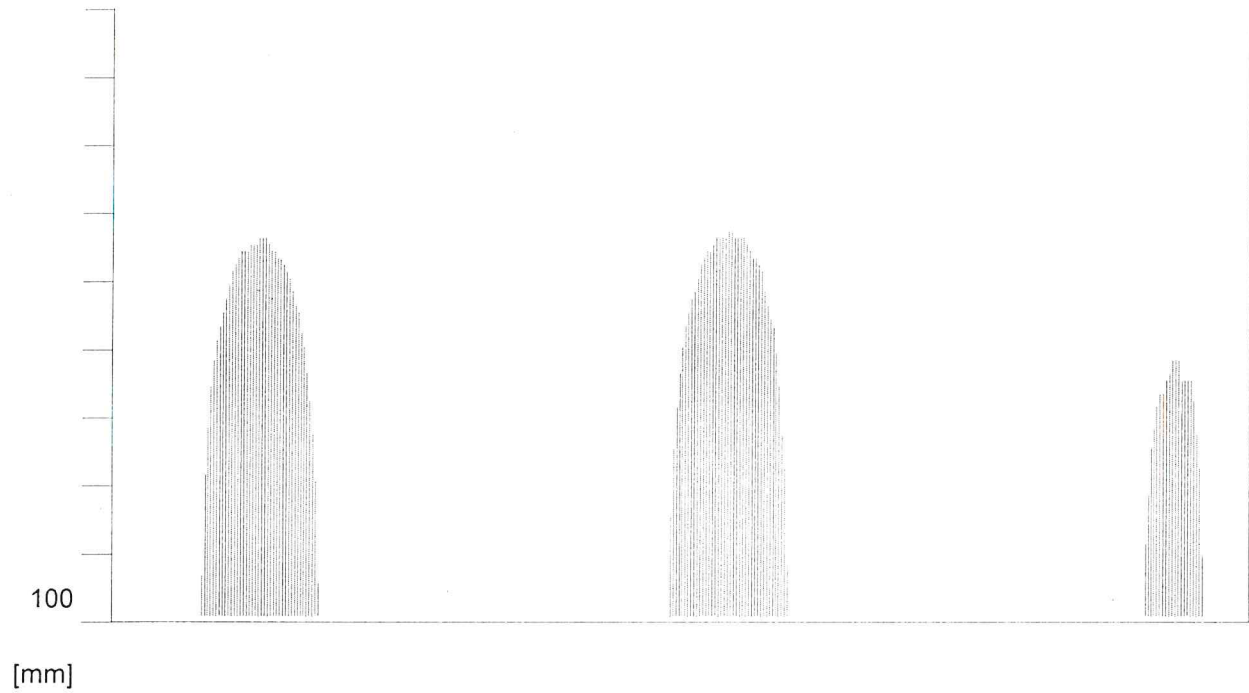
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R3)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 43 mm
Maximum Coverage: 62 mm
Mean Coverage: 49 mm
Standard Deviation: 11 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

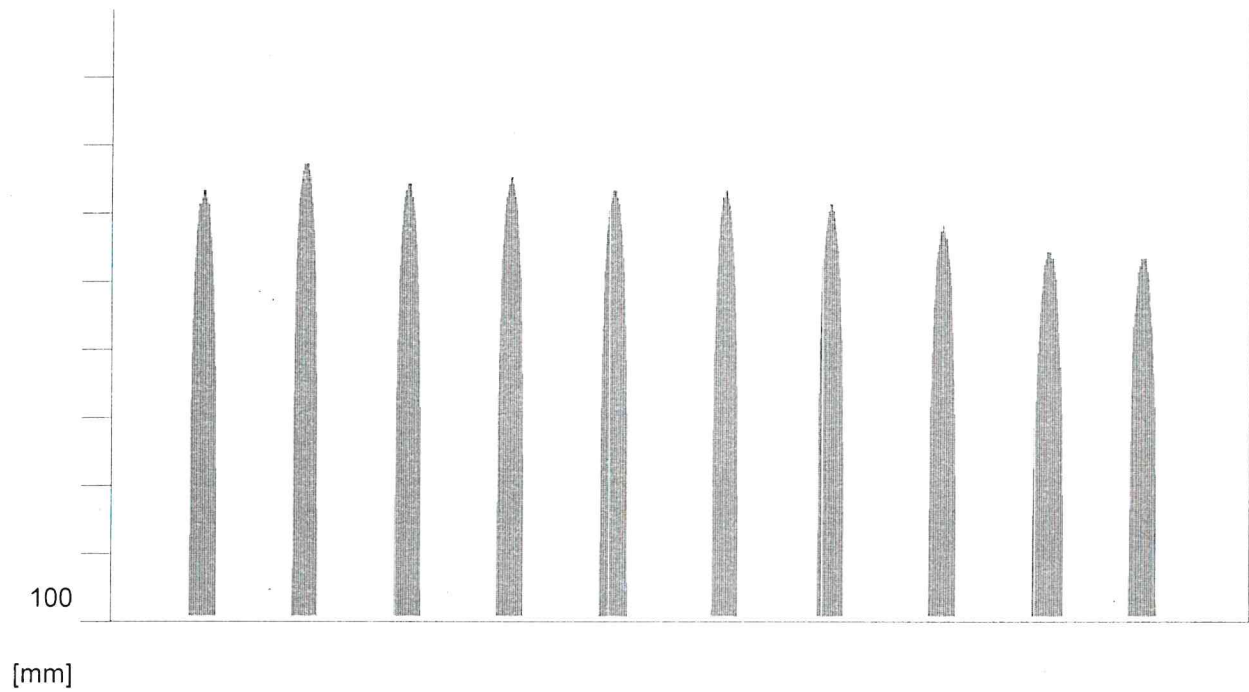
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R4)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 33 mm
Maximum Coverage: 47 mm
Mean Coverage: 38 mm
Standard Deviation: 5 mm

T1: 100 mm
#Bars at T1: 10
Cut-Off: 100 mm
#Bars at Cut-Off: 10

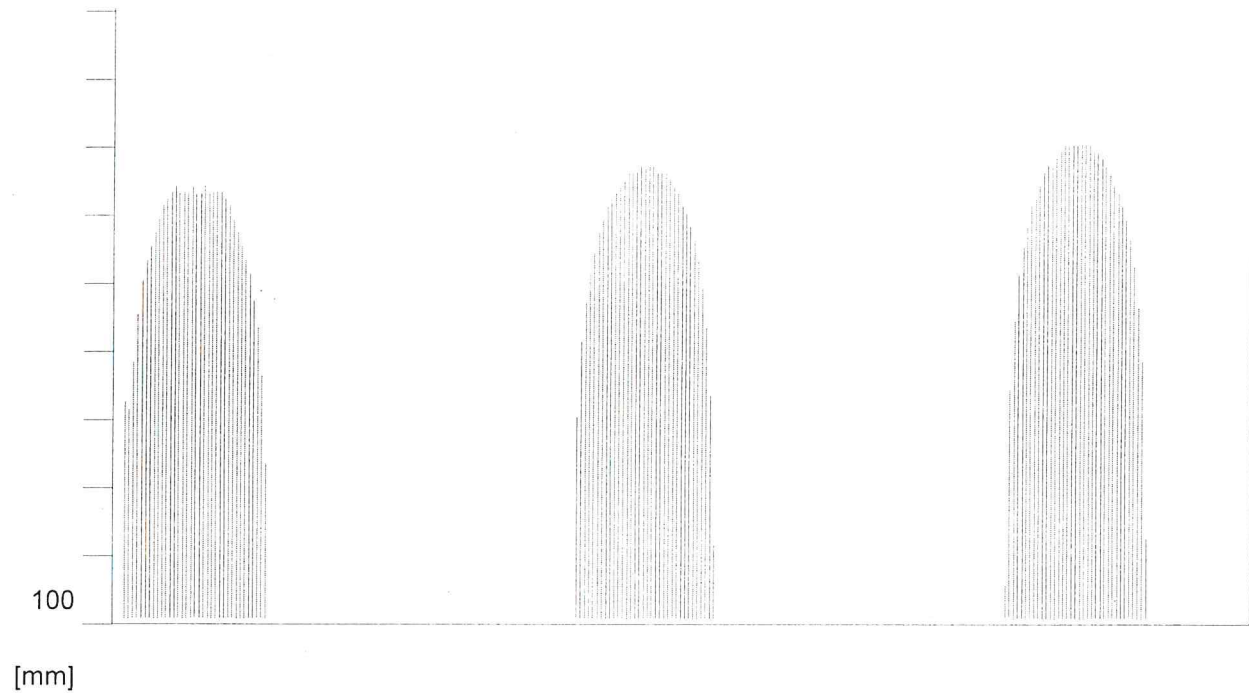
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R4)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 30 mm
Maximum Coverage: 36 mm
Mean Coverage: 33 mm
Standard Deviation: 3 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

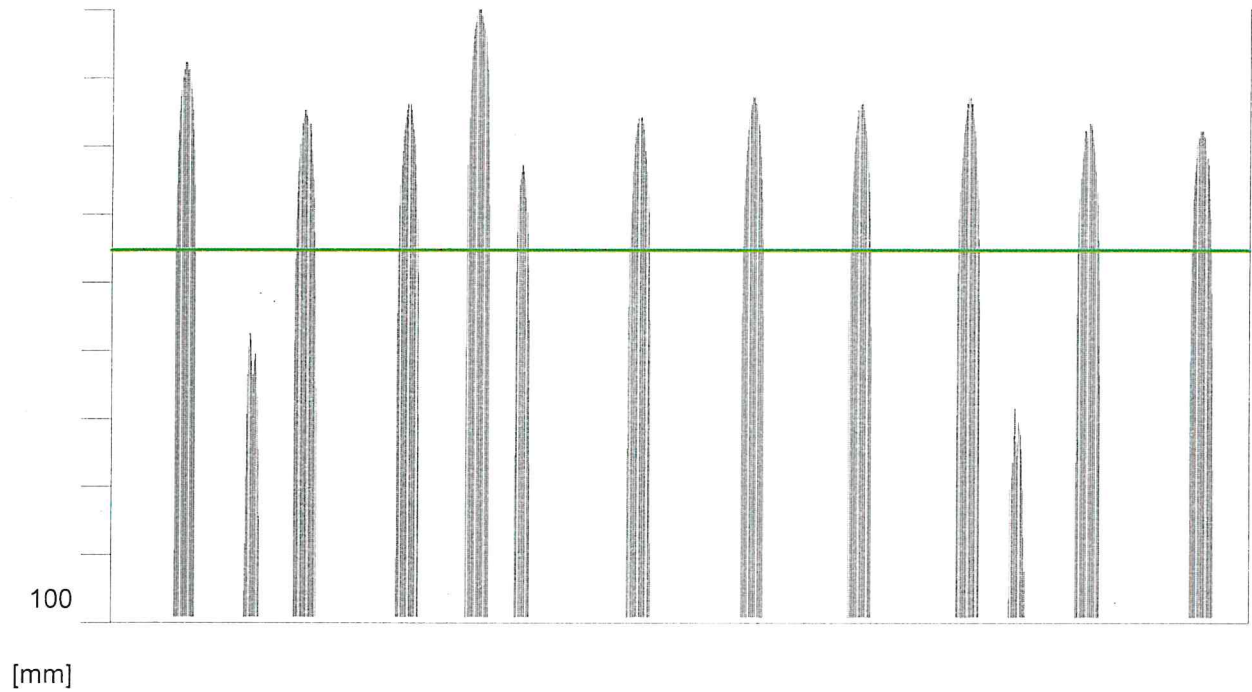
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R5)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 10 mm
Maximum Coverage: 69 mm
Mean Coverage: 29 mm
Standard Deviation: 16 mm

T1: 45 mm
#Bars at T1: 11
Cut-Off: 100 mm
#Bars at Cut-Off: 13

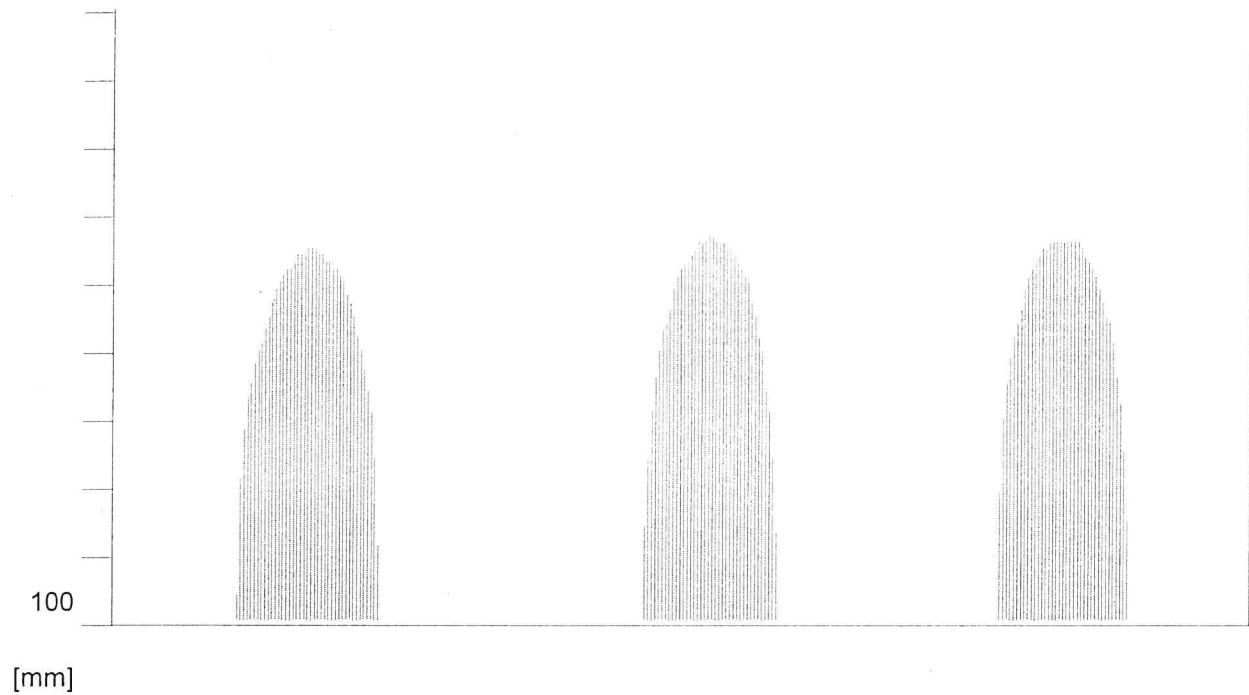
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R5)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 18 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 43 mm
Maximum Coverage: 45 mm
Mean Coverage: 44 mm
Standard Deviation: 1 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

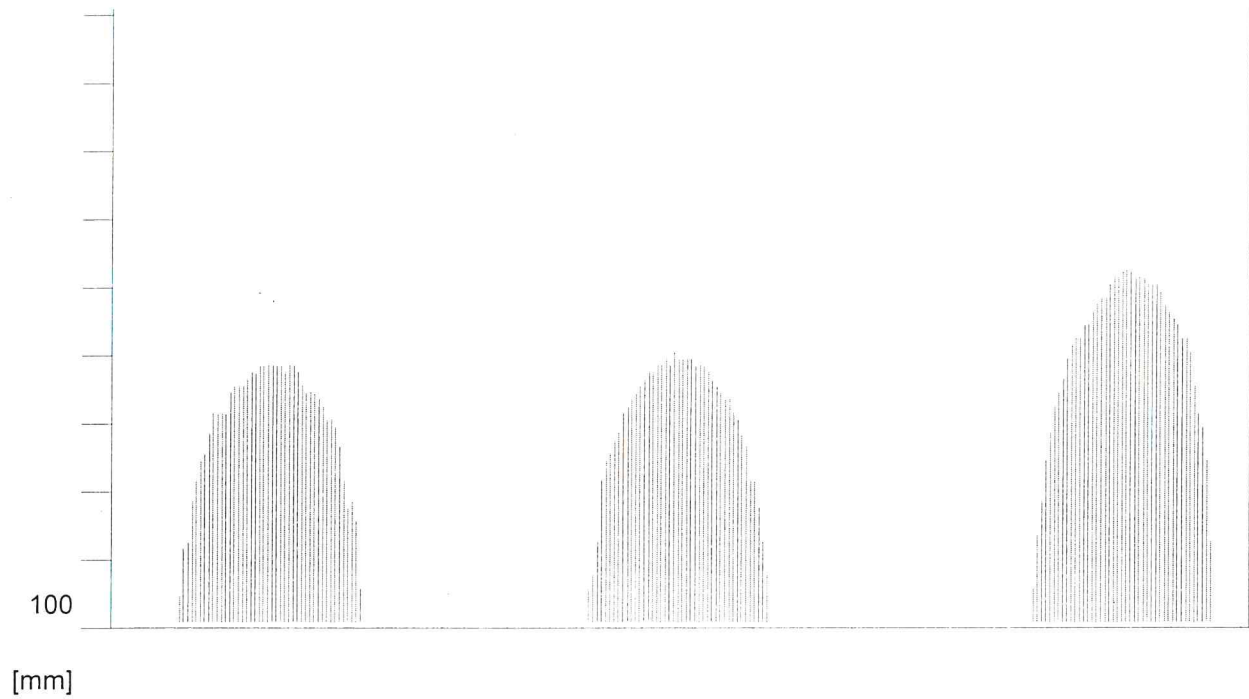
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R6)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 48 mm
Maximum Coverage: 62 mm
Mean Coverage: 56 mm
Standard Deviation: 8 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

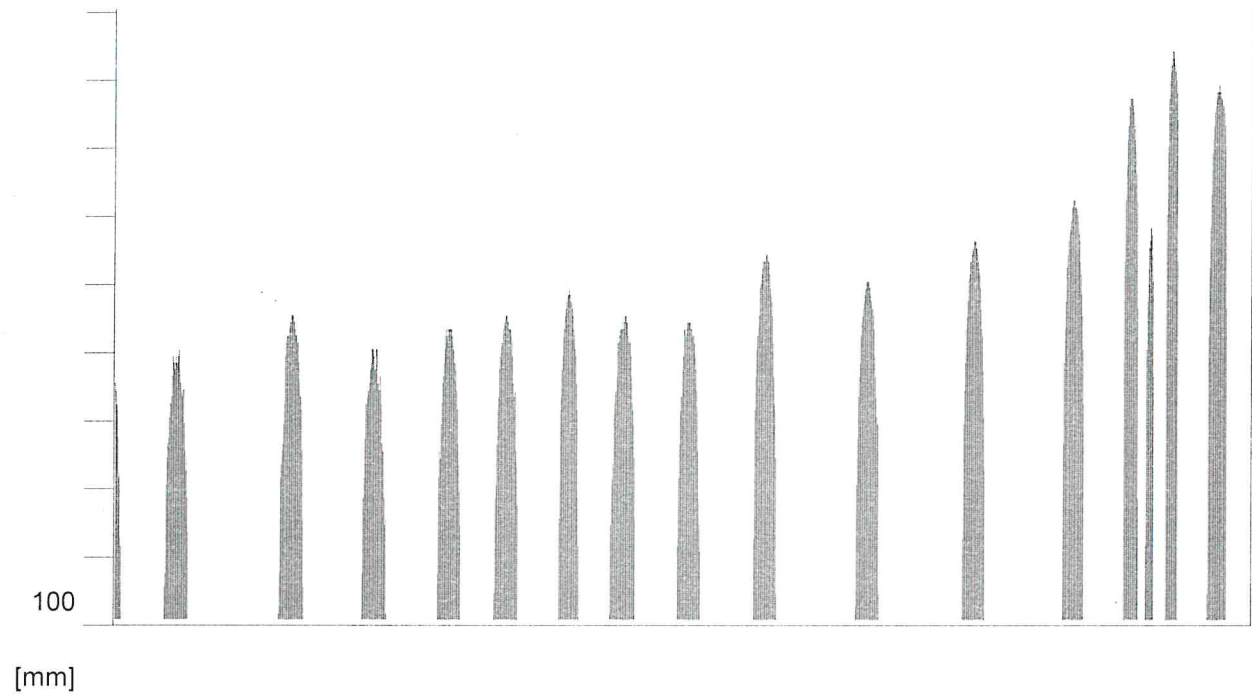
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R6)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 16 mm
Maximum Coverage: 65 mm
Mean Coverage: 46 mm
Standard Deviation: 15 mm

T1: 100 mm
#Bars at T1: 17
Cut-Off: 100 mm
#Bars at Cut-Off: 17

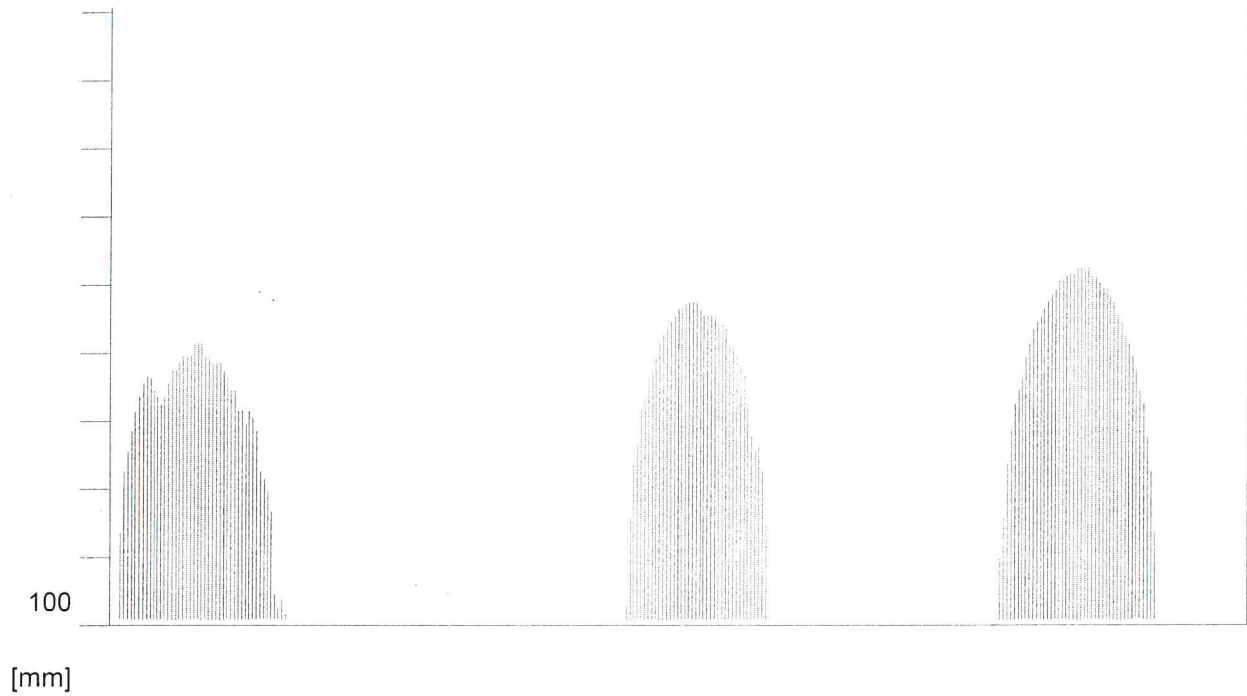
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R6)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 15 Cm.)



Quicksan Statistics (first guess):

Minimum Coverage: 48 mm
Maximum Coverage: 59 mm
Mean Coverage: 53 mm
Standard Deviation: 6 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

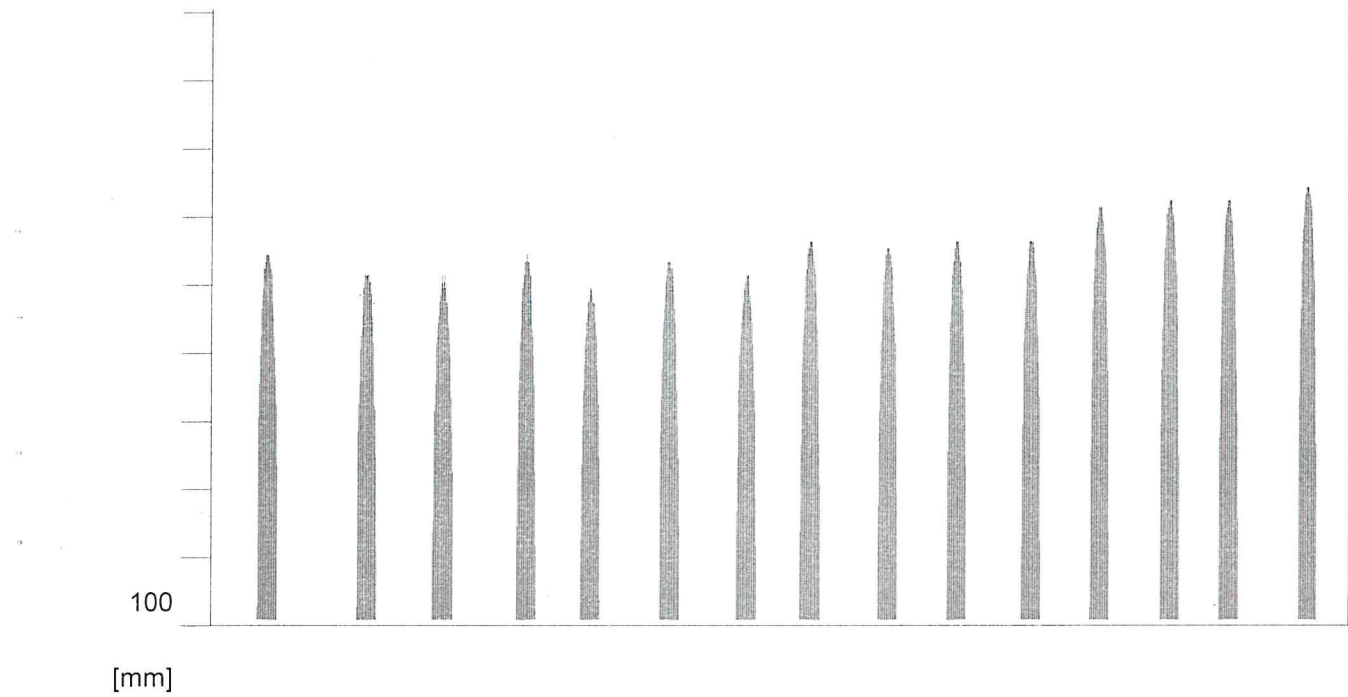
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R7)Rilievo armatura pilastro Piano Rialzato (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 36 mm
Maximum Coverage: 51 mm
Mean Coverage: 44 mm
Standard Deviation: 5 mm

T1: 100 mm
#Bars at T1: 15
Cut-Off: 100 mm
#Bars at Cut-Off: 15

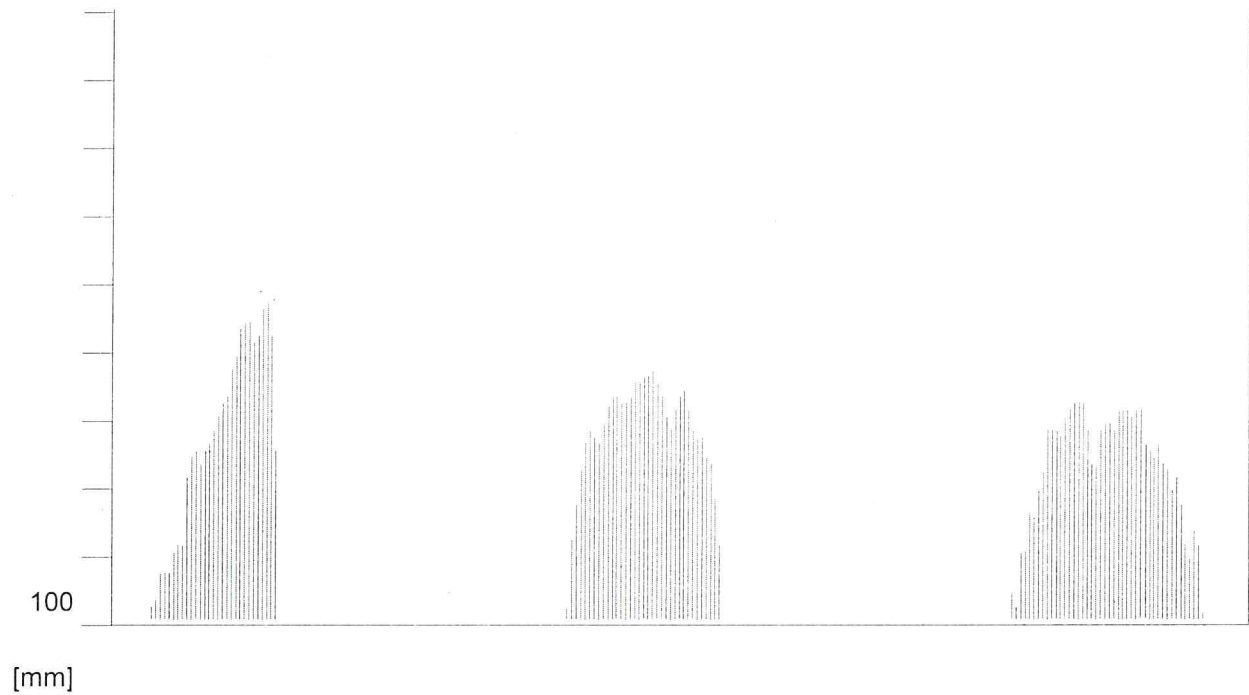
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R7)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 53 mm
Maximum Coverage: 68 mm
Mean Coverage: 61 mm
Standard Deviation: 8 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

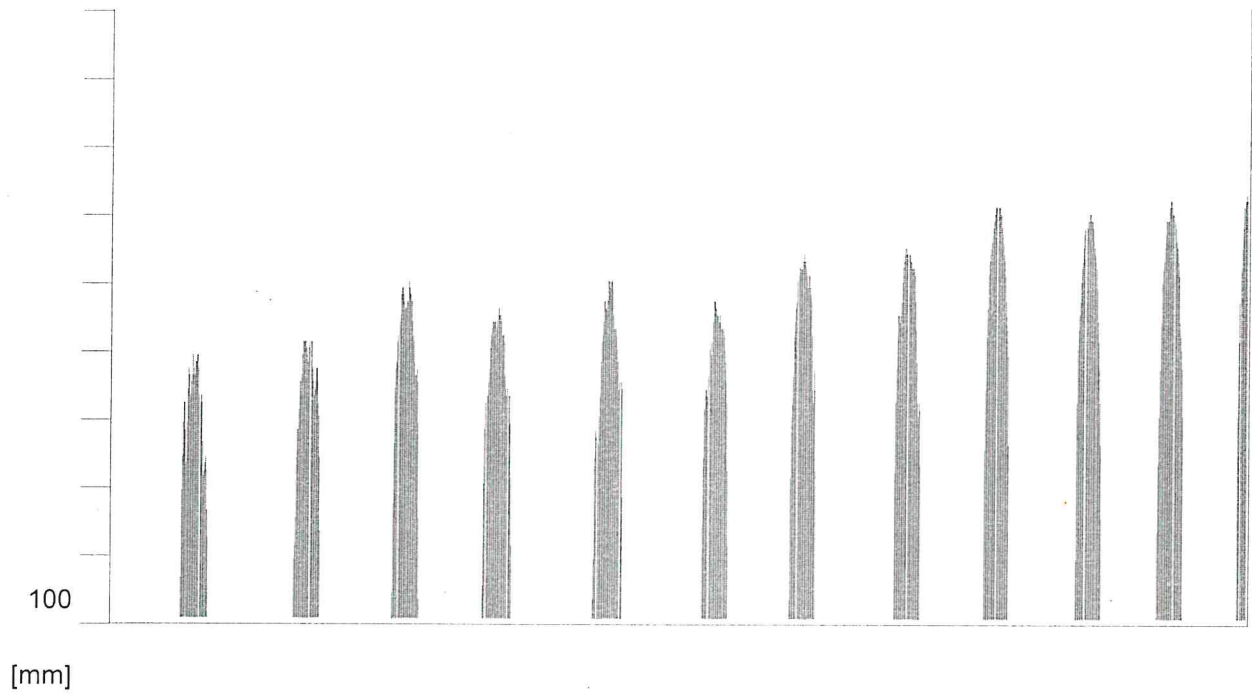
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R8)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 37 mm
Maximum Coverage: 61 mm
Mean Coverage: 47 mm
Standard Deviation: 8 mm

T1: 100 mm
#Bars at T1: 12
Cut-Off: 100 mm
#Bars at Cut-Off: 12

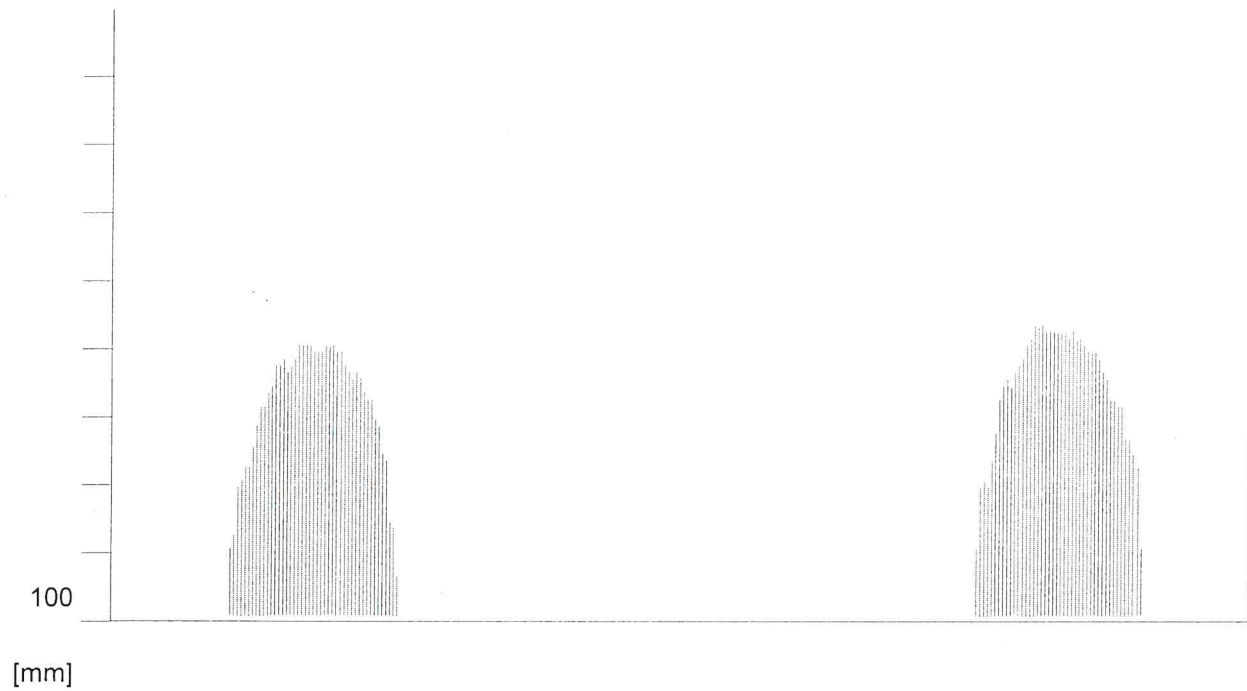
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R8)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 18 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 57 mm
Maximum Coverage: 60 mm
Mean Coverage: 58 mm
Standard Deviation: 2 mm

T1: 100 mm
#Bars at T1: 2
Cut-Off: 100 mm
#Bars at Cut-Off: 2

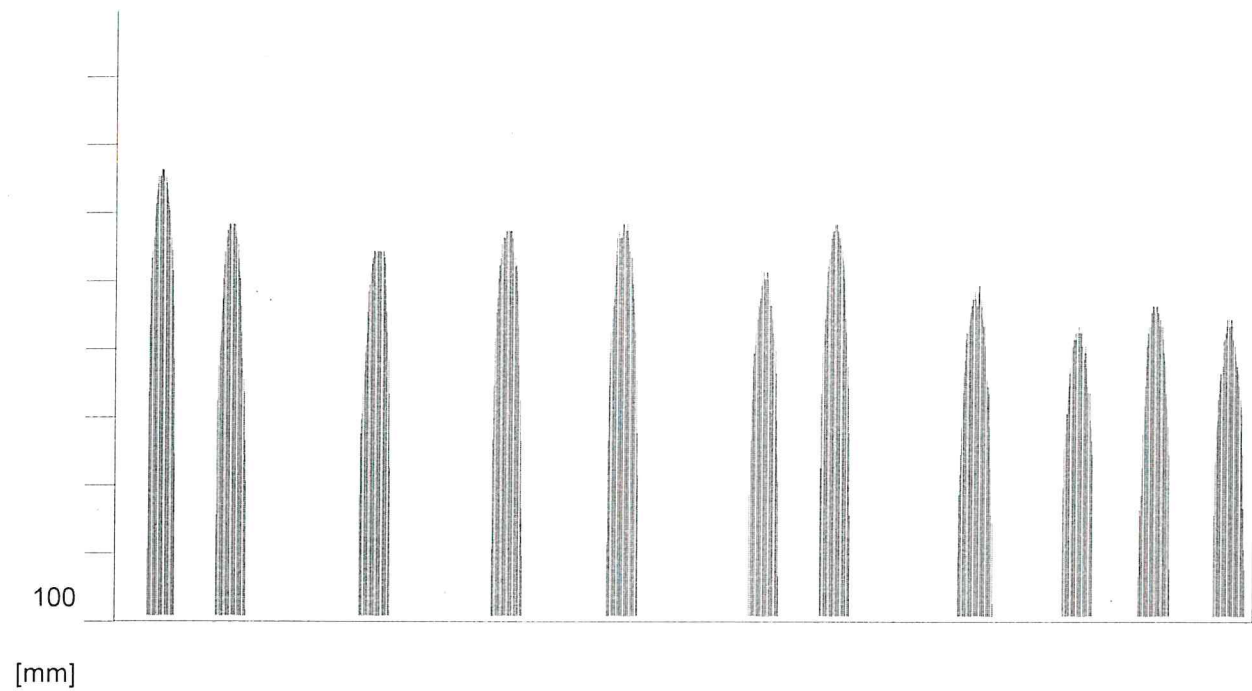
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R9)Rilievo armatura pilastro Piano Rialzato (N:2 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 34 mm
Maximum Coverage: 57 mm
Mean Coverage: 46 mm
Standard Deviation: 7 mm

T1: 100 mm
#Bars at T1: 11
Cut-Off: 100 mm
#Bars at Cut-Off: 11

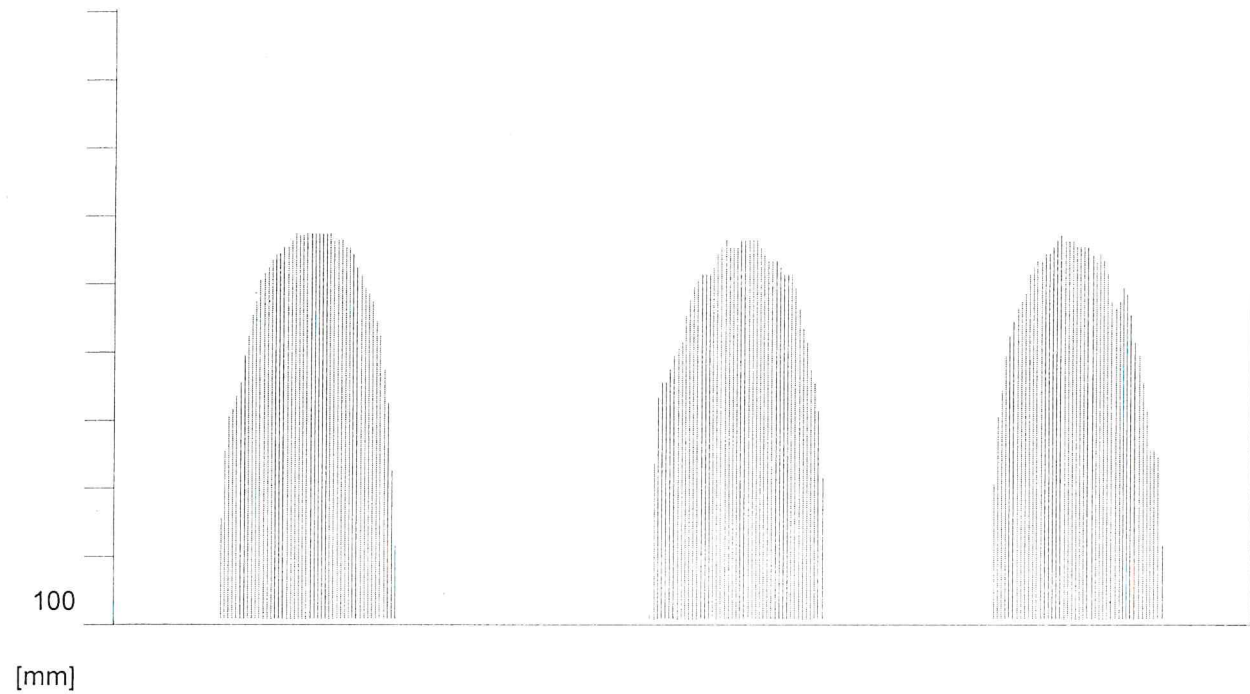
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R9)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 18 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 43 mm
Maximum Coverage: 44 mm
Mean Coverage: 43 mm
Standard Deviation: 1 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

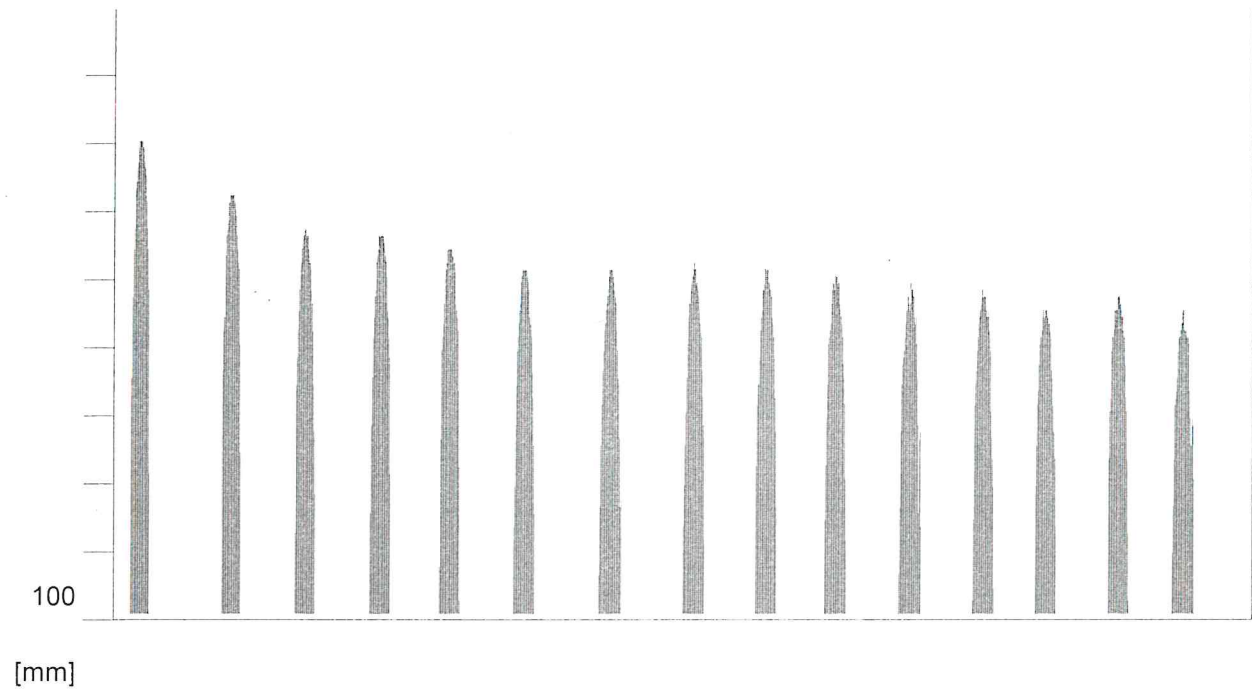
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R10)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 30 mm
Maximum Coverage: 55 mm
Mean Coverage: 47 mm
Standard Deviation: 7 mm

T1: 100 mm
#Bars at T1: 15
Cut-Off: 100 mm
#Bars at Cut-Off: 15

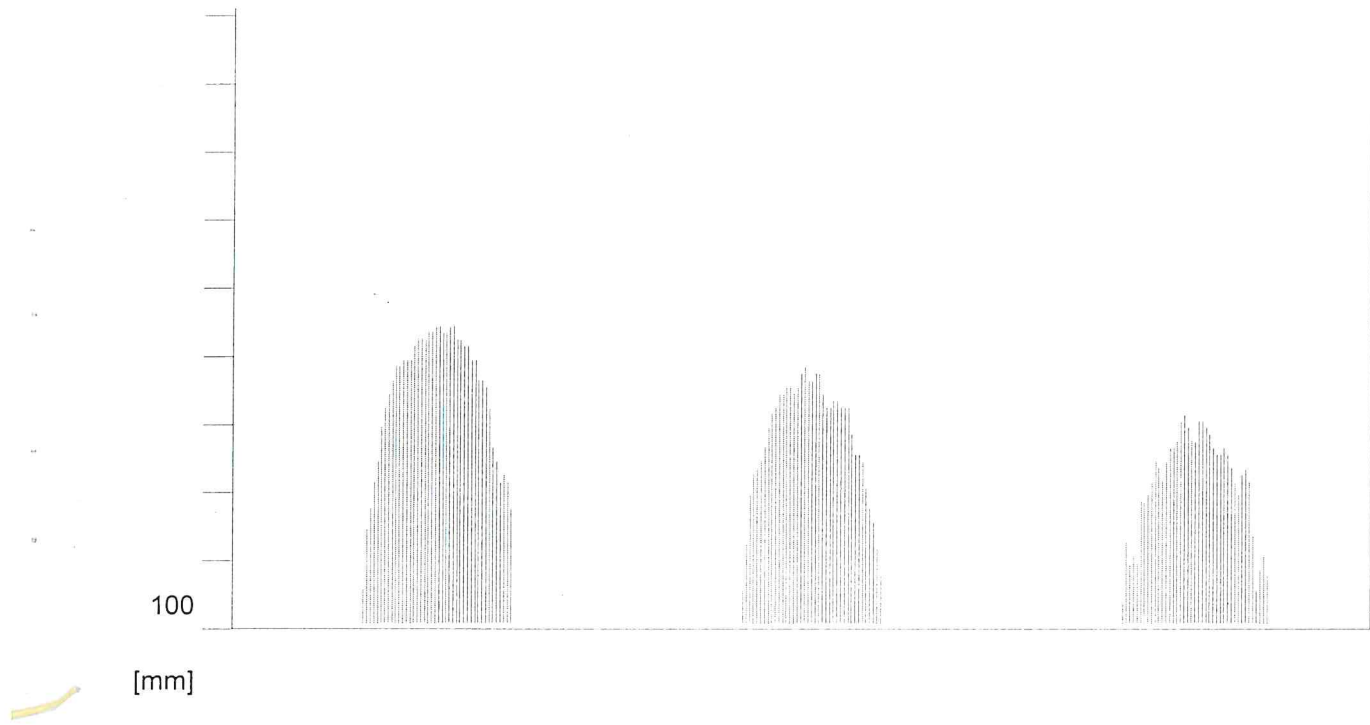
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R10)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 56 mm
Maximum Coverage: 69 mm
Mean Coverage: 62 mm
Standard Deviation: 7 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

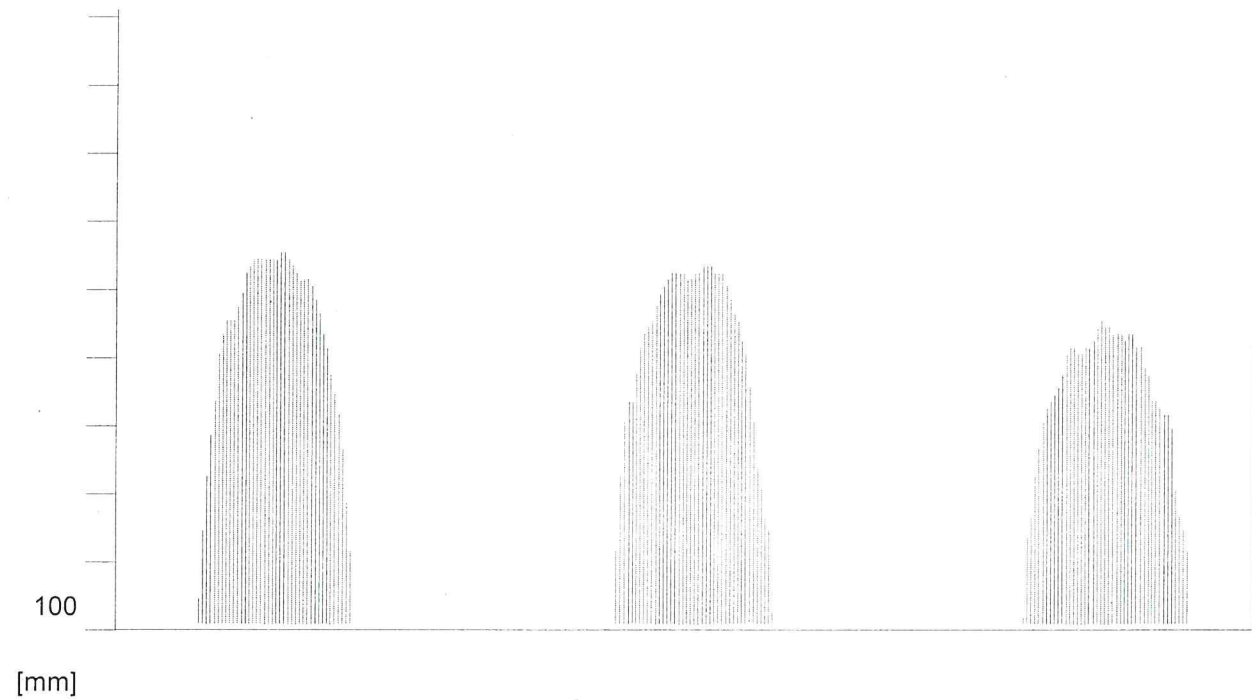
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R11)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 45 mm
Maximum Coverage: 55 mm
Mean Coverage: 49 mm
Standard Deviation: 5 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

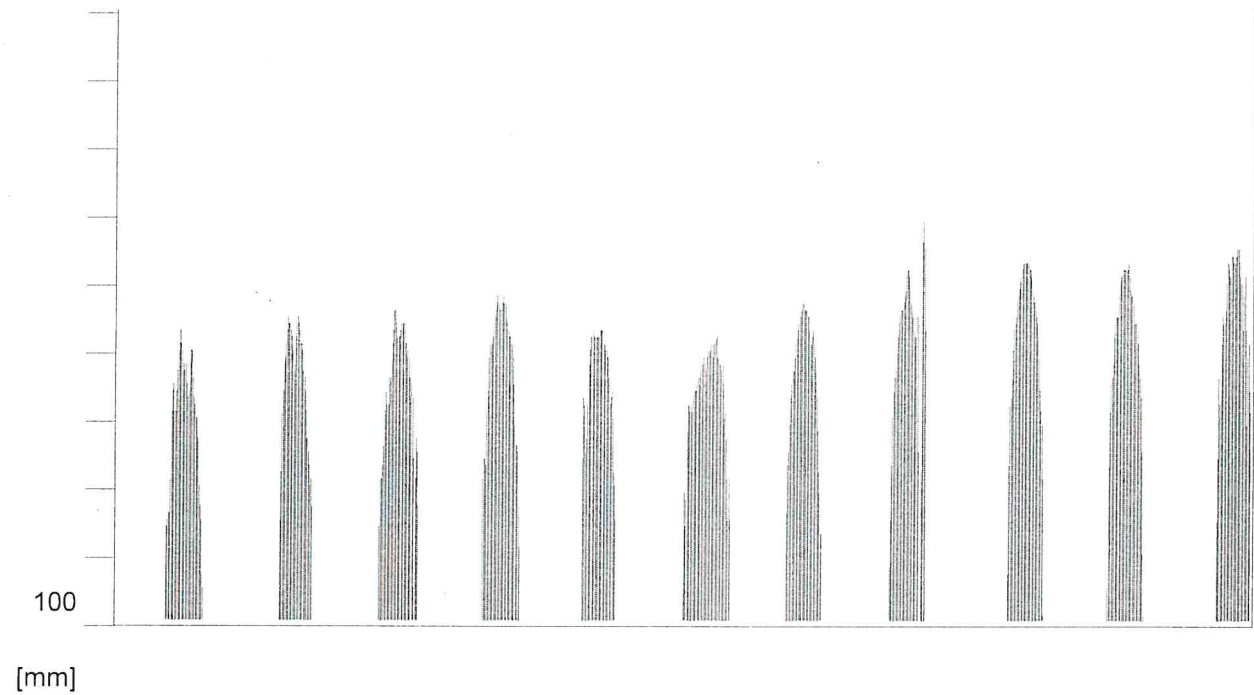
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R11)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 41 mm
Maximum Coverage: 58 mm
Mean Coverage: 51 mm
Standard Deviation: 6 mm

T1: 100 mm
#Bars at T1: 11
Cut-Off: 100 mm
#Bars at Cut-Off: 11

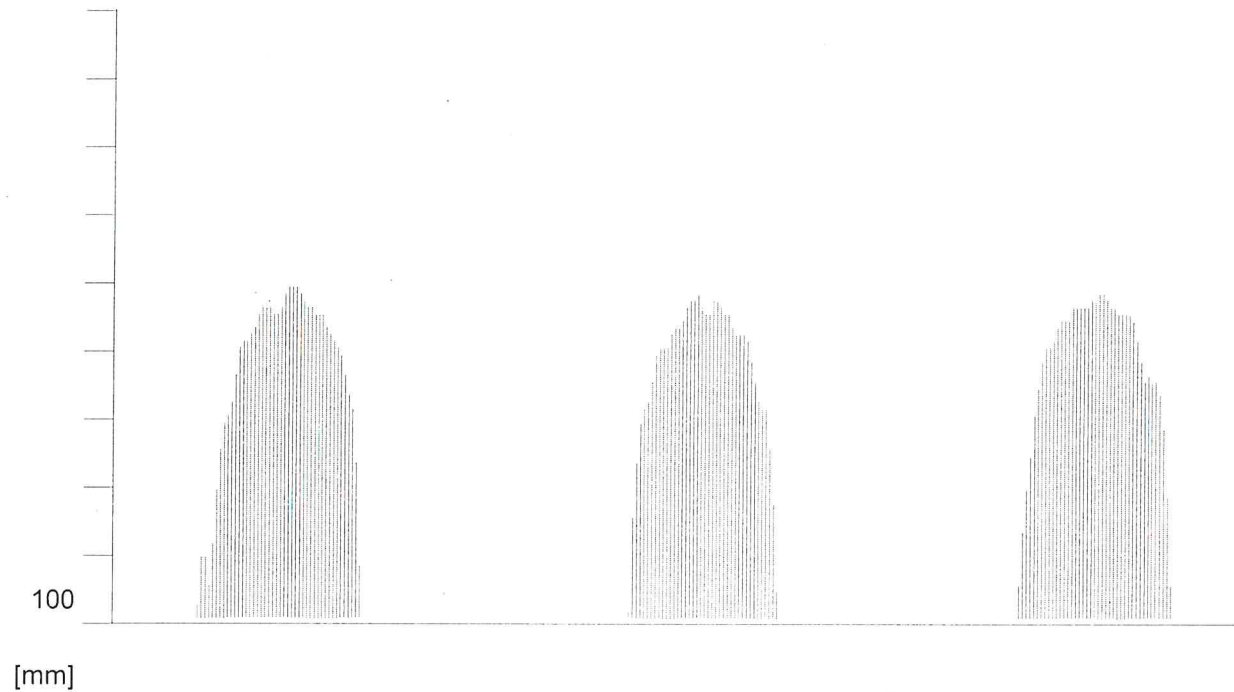
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R11)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 16 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 51 mm
Maximum Coverage: 52 mm
Mean Coverage: 51 mm
Standard Deviation: 1 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

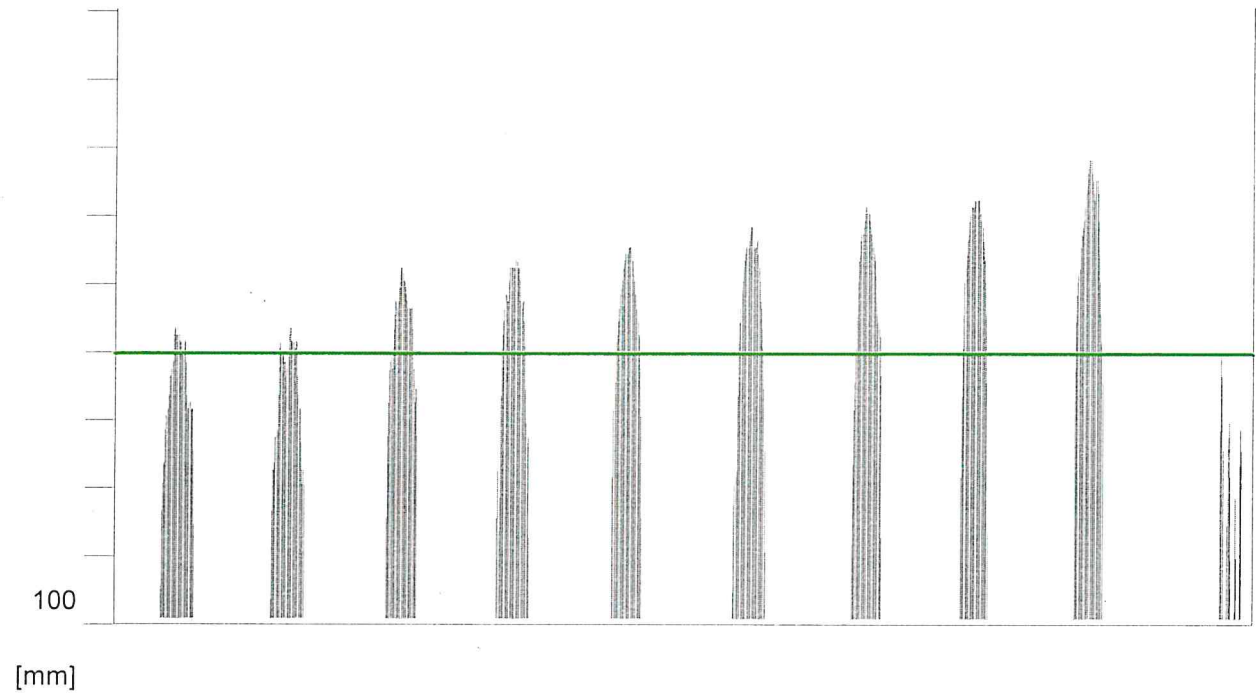
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R12)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 32 mm
Maximum Coverage: 82 mm
Mean Coverage: 53 mm
Standard Deviation: 15 mm

T1: 60 mm
#Bars at T1: 9
Cut-Off: 100 mm
#Bars at Cut-Off: 13

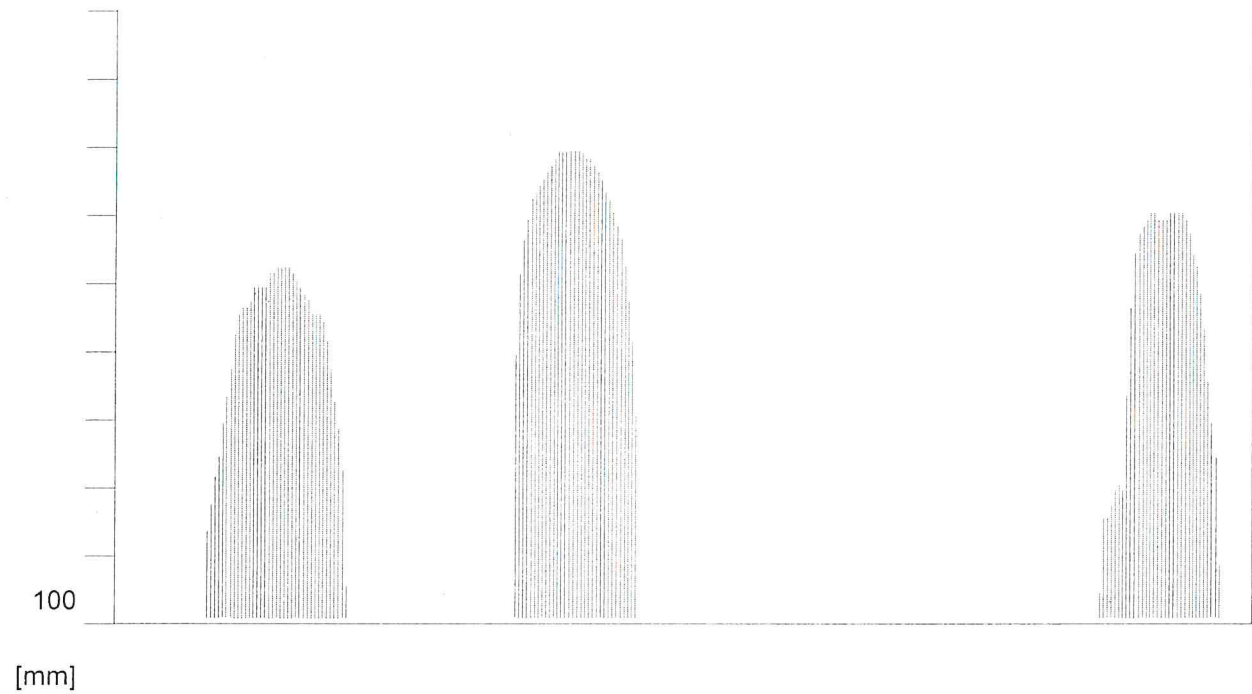
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R12)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 31 mm
Maximum Coverage: 48 mm
Mean Coverage: 39 mm
Standard Deviation: 9 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

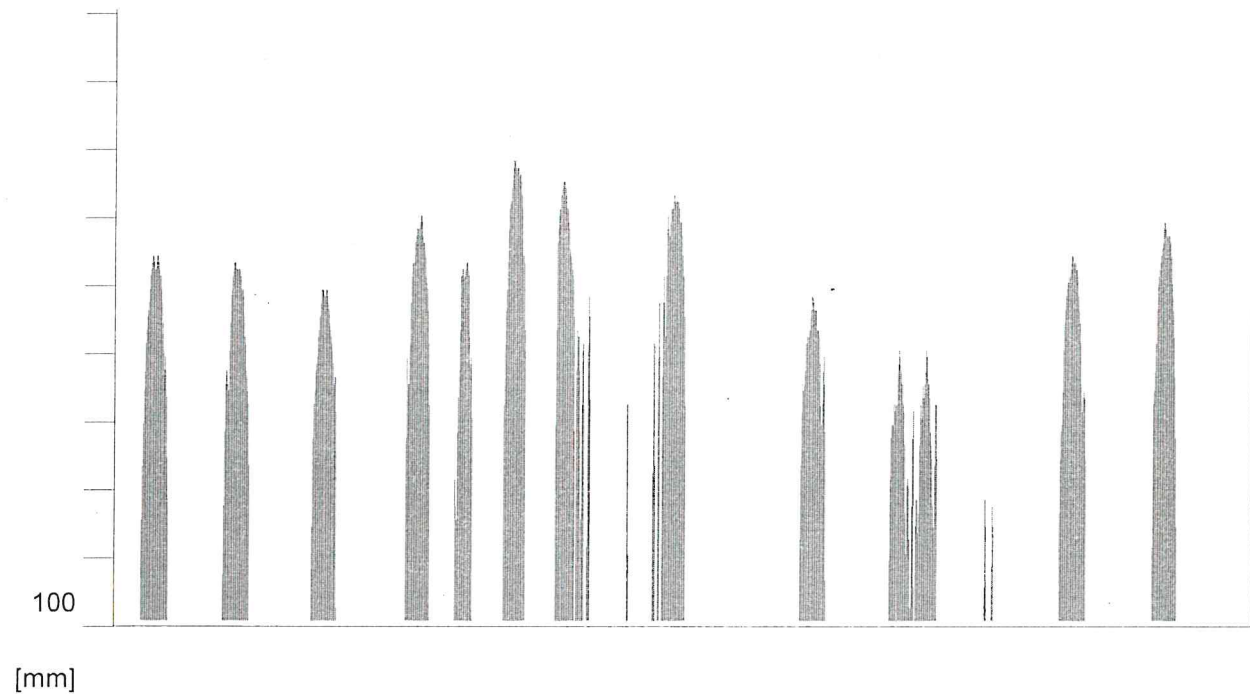
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R13)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 32 mm
Maximum Coverage: 83 mm
Mean Coverage: 51 mm
Standard Deviation: 15 mm

T1: 100 mm
#Bars at T1: 17
Cut-Off: 100 mm
#Bars at Cut-Off: 17

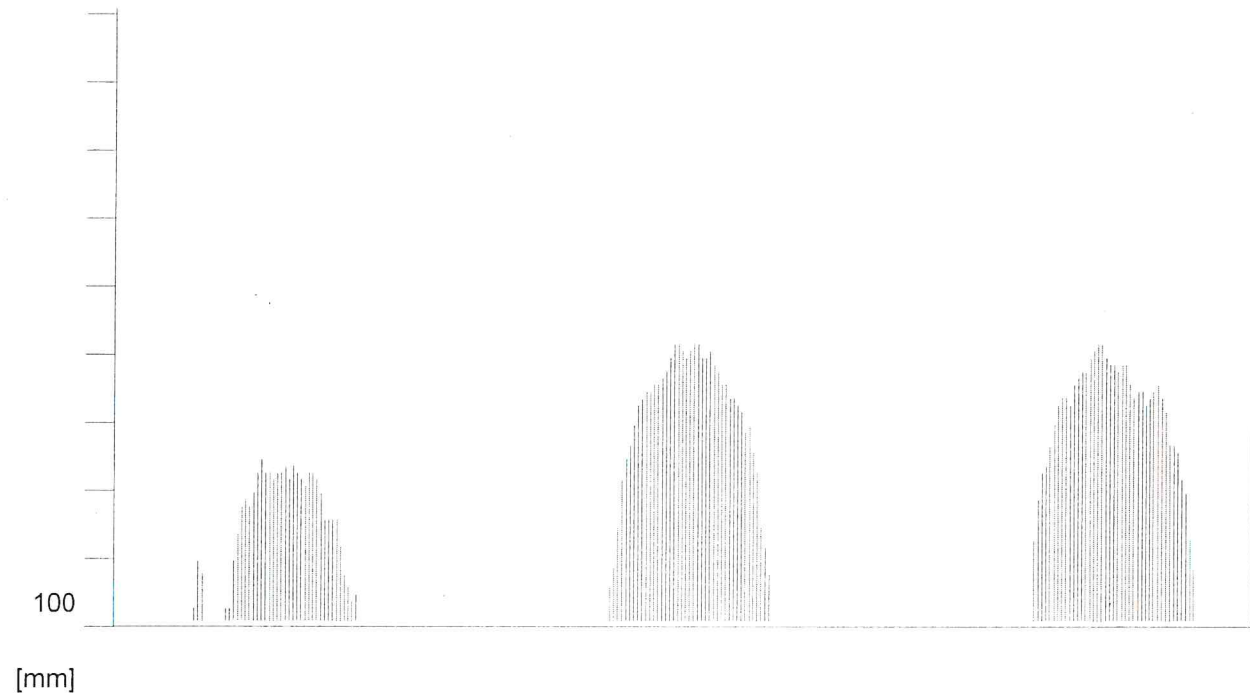
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R13)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 59 mm
Maximum Coverage: 91 mm
Mean Coverage: 71 mm
Standard Deviation: 15 mm

T1: 100 mm
#Bars at T1: 4
Cut-Off: 100 mm
#Bars at Cut-Off: 4

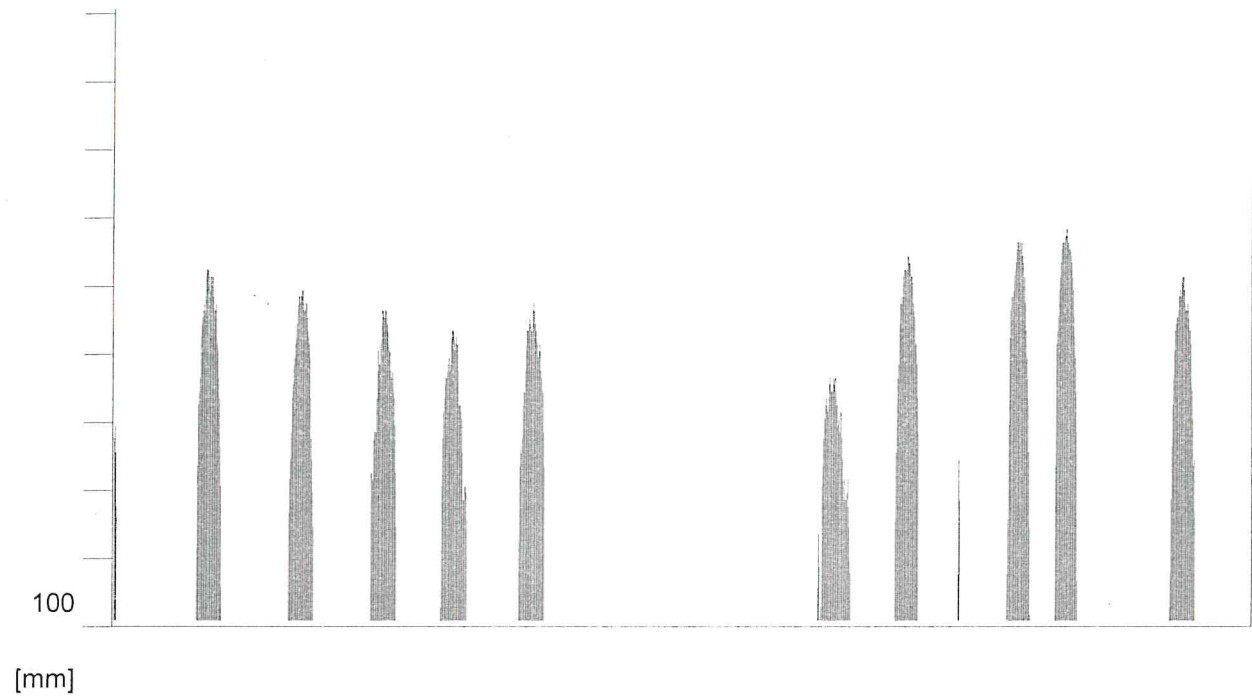
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R14)Rilievo armatura pilastro Piano Rialzato (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 42 mm
Maximum Coverage: 76 mm
Mean Coverage: 54 mm
Standard Deviation: 11 mm

T1: 100 mm
#Bars at T1: 12
Cut-Off: 100 mm
#Bars at Cut-Off: 12

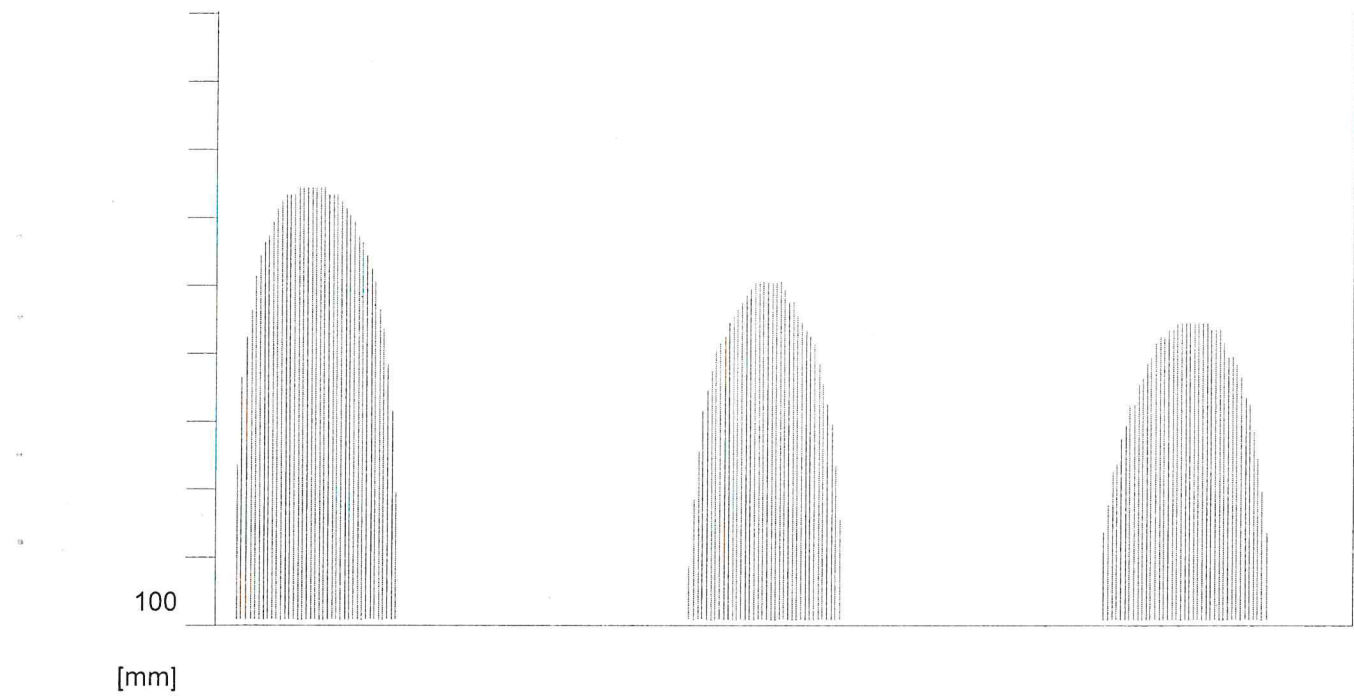
Customer: Comune di CANOSA

Location: Sc. U. FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R14)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 25 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 36 mm
Maximum Coverage: 56 mm
Mean Coverage: 47 mm
Standard Deviation: 10 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

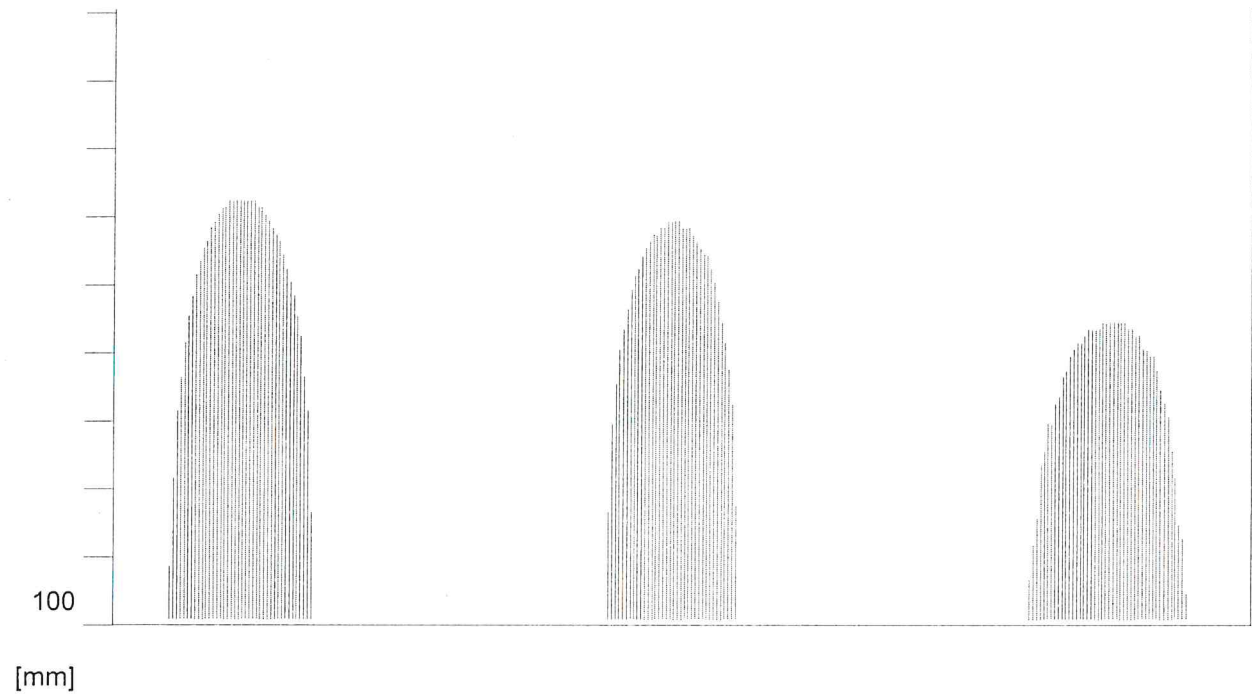
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R15) Rilievo armatura su una faccia del pilastro 1° Piano (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 38 mm
Maximum Coverage: 56 mm
Mean Coverage: 45 mm
Standard Deviation: 10 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

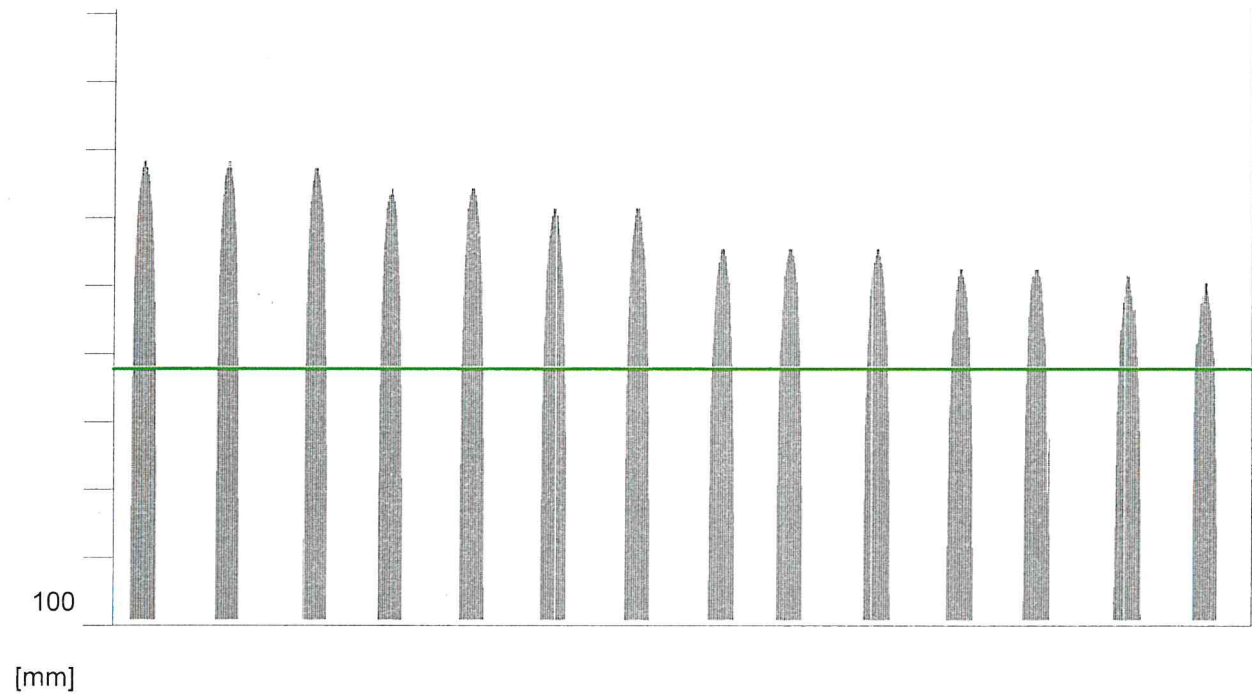
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R15)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 32 mm
Maximum Coverage: 50 mm
Mean Coverage: 41 mm
Standard Deviation: 7 mm

T1: 62 mm
#Bars at T1: 14
Cut-Off: 100 mm
#Bars at Cut-Off: 14

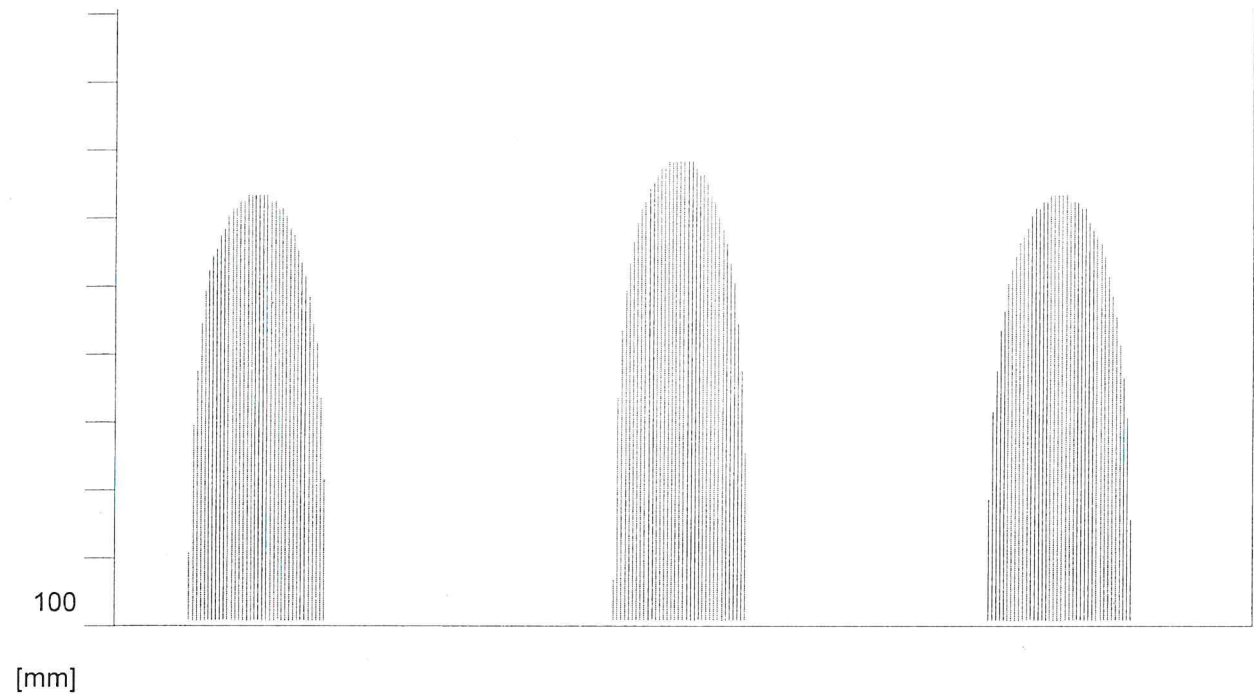
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R15)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 15 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 32 mm
Maximum Coverage: 37 mm
Mean Coverage: 35 mm
Standard Deviation: 3 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

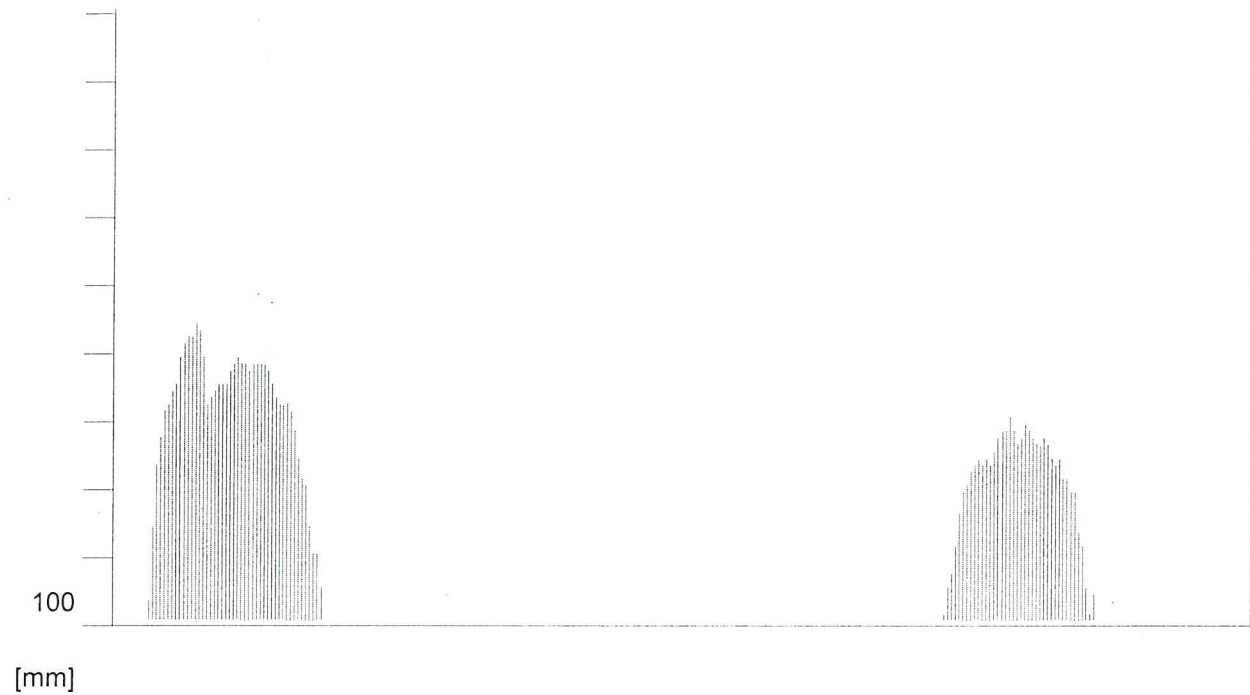
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R16)Rilievo armatura su una faccia del pilastro 1° Piano (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 56 mm
Maximum Coverage: 70 mm
Mean Coverage: 63 mm
Standard Deviation: 10 mm

T1: 100 mm
#Bars at T1: 2
Cut-Off: 100 mm
#Bars at Cut-Off: 2

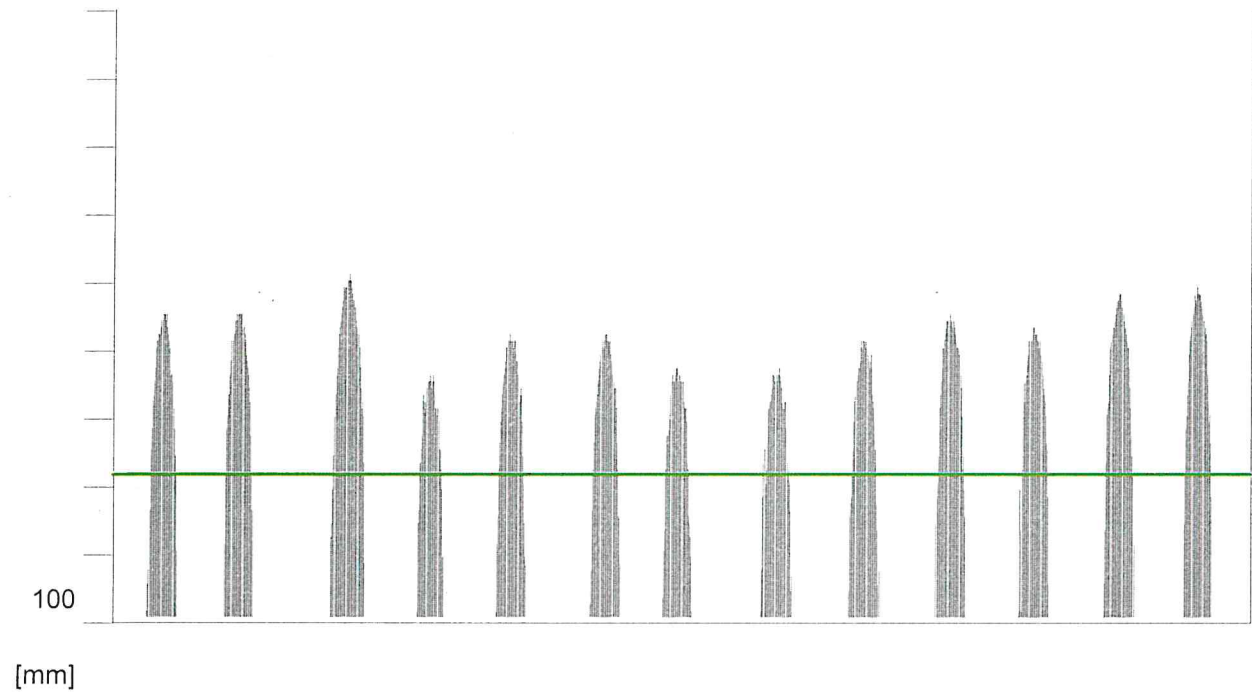
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R16)Rilievo armatura sull'altra faccia del pilastro (N:2 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 49 mm
Maximum Coverage: 64 mm
Mean Coverage: 56 mm
Standard Deviation: 5 mm

T1: 78 mm
#Bars at T1: 13
Cut-Off: 100 mm
#Bars at Cut-Off: 13

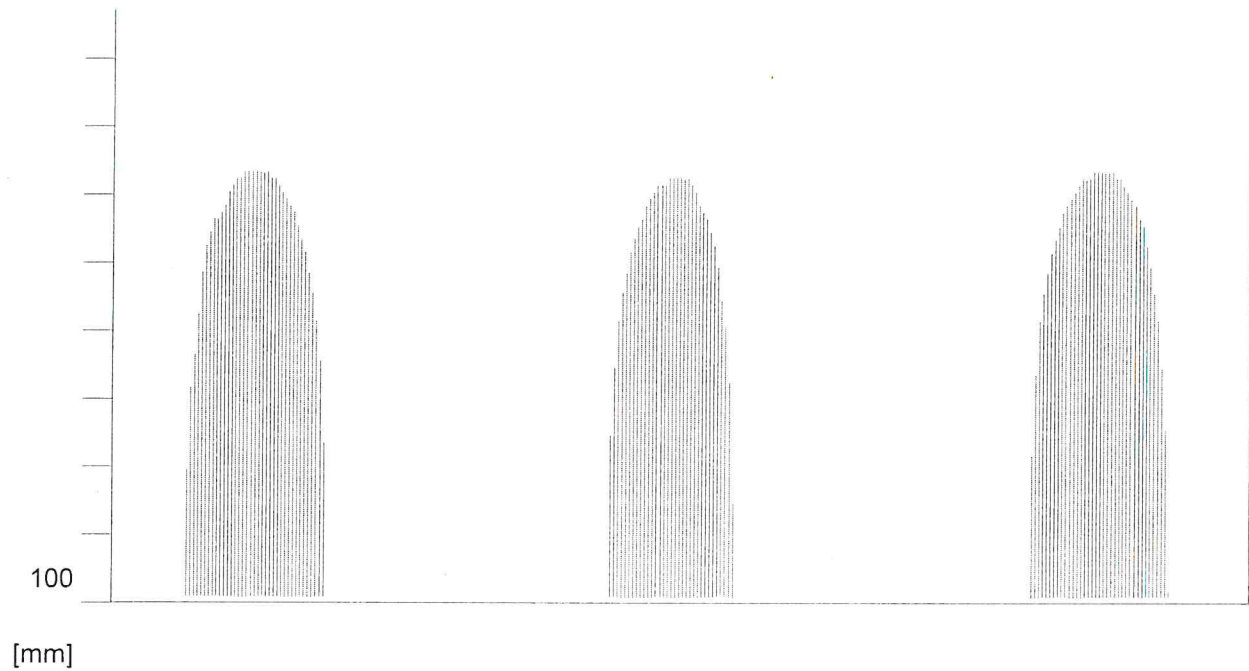
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R16)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 15 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 37 mm
Maximum Coverage: 38 mm
Mean Coverage: 37 mm
Standard Deviation: 1 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

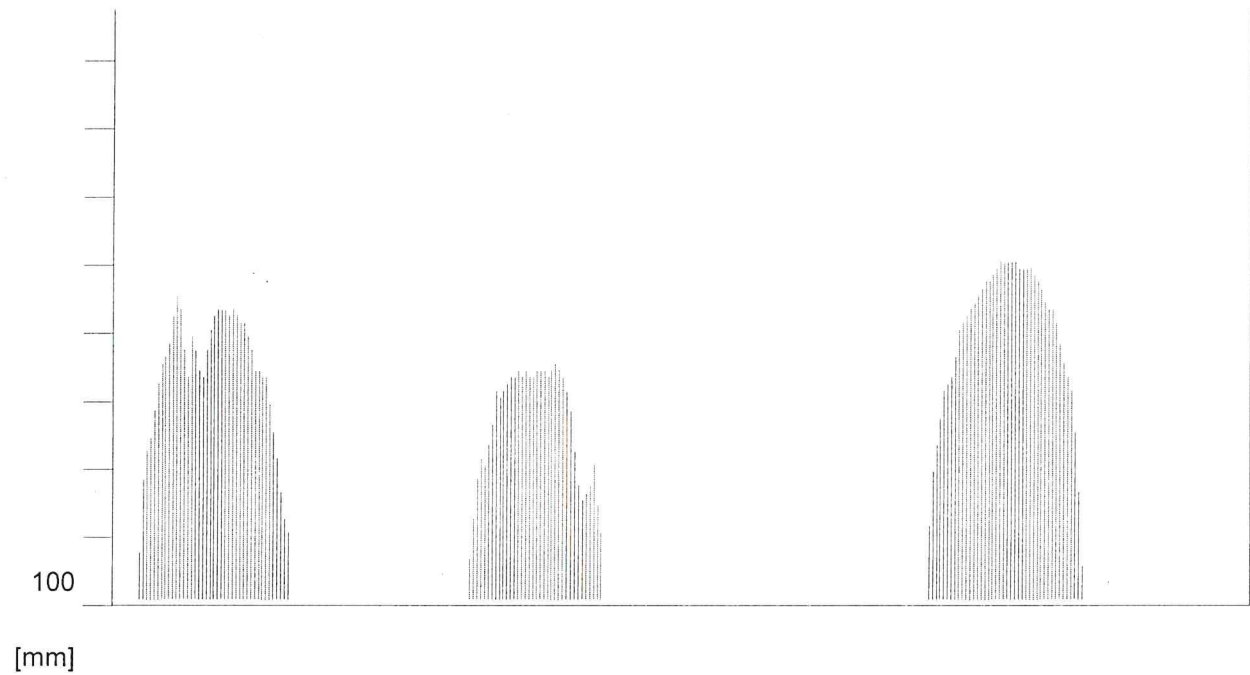
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R17)Rilievo armatura su una faccia del pilastro 1° Piano (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 50 mm
Maximum Coverage: 65 mm
Mean Coverage: 56 mm
Standard Deviation: 8 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

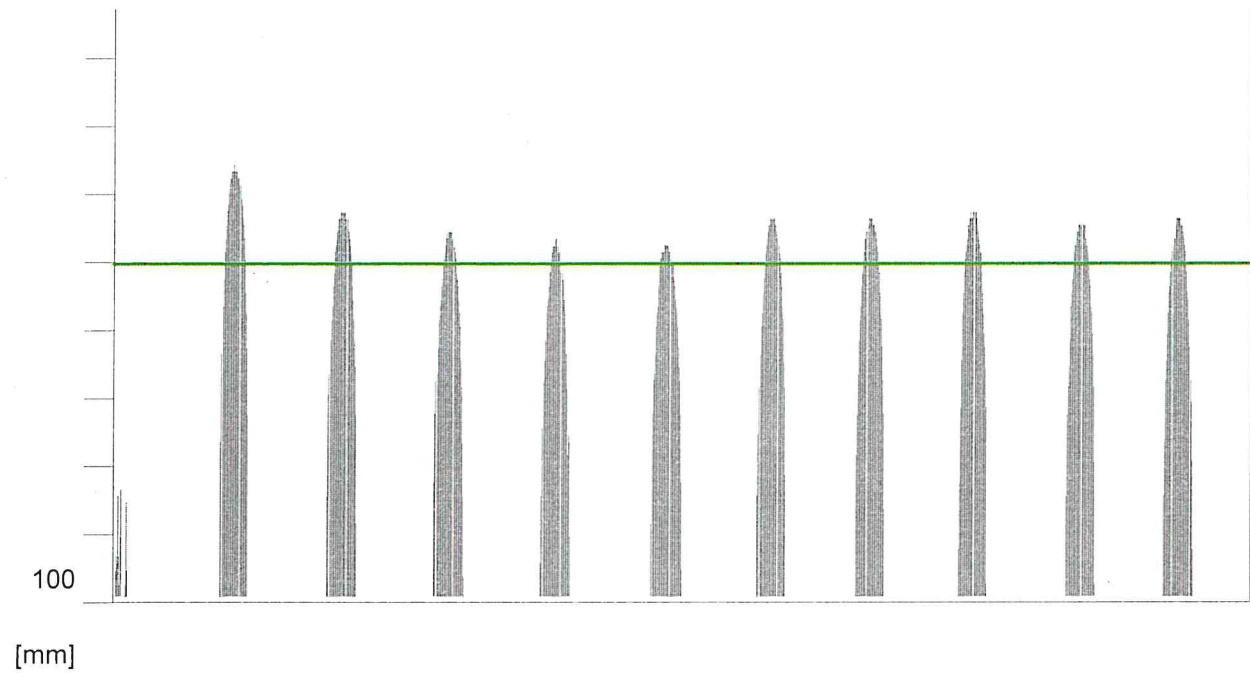
Customer: Comune di CANOSA

Location: ---Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R17)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 36 mm
Maximum Coverage: 86 mm
Mean Coverage: 50 mm
Standard Deviation: 16 mm

T1: 50 mm
#Bars at T1: 10
Cut-Off: 100 mm
#Bars at Cut-Off: 12

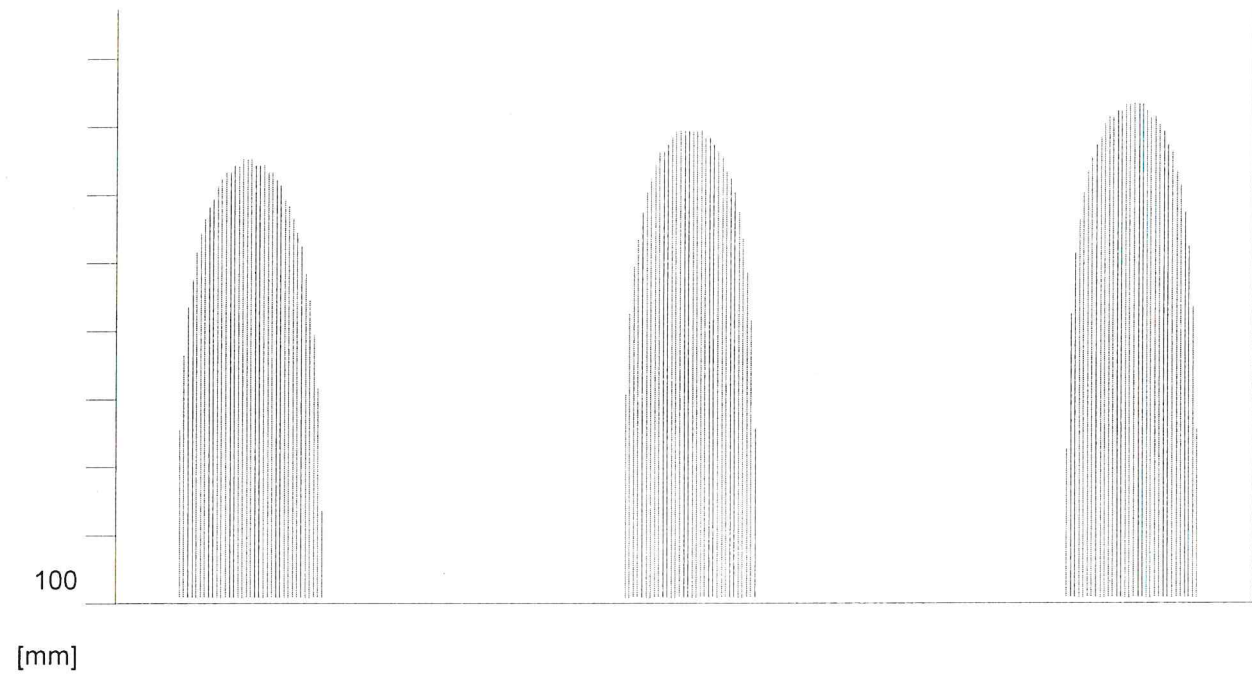
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R17)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 20 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 27 mm
Maximum Coverage: 35 mm
Mean Coverage: 31 mm
Standard Deviation: 4 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

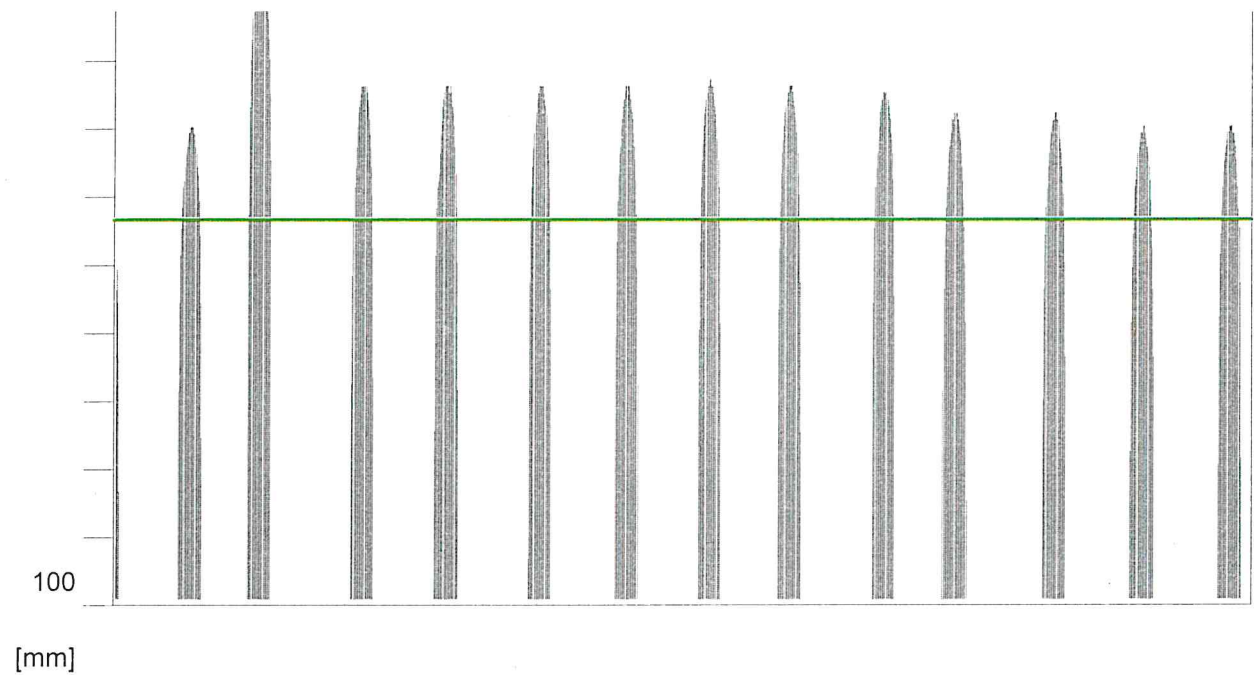
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R18)Rilievo armatura su una faccia del pilastro 1° Piano (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 7 mm
Maximum Coverage: 51 mm
Mean Coverage: 26 mm
Standard Deviation: 9 mm

T1: 43 mm
#Bars at T1: 13
Cut-Off: 100 mm
#Bars at Cut-Off: 14

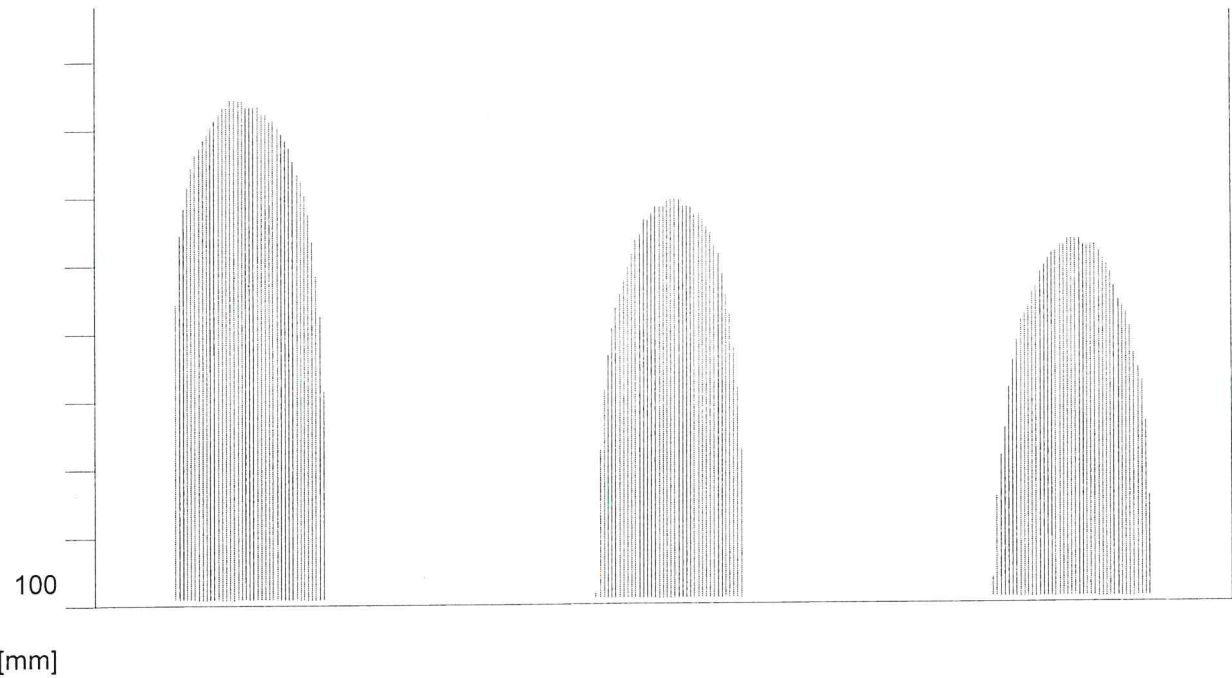
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R18)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 15 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 26 mm
Maximum Coverage: 47 mm
Mean Coverage: 38 mm
Standard Deviation: 11 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

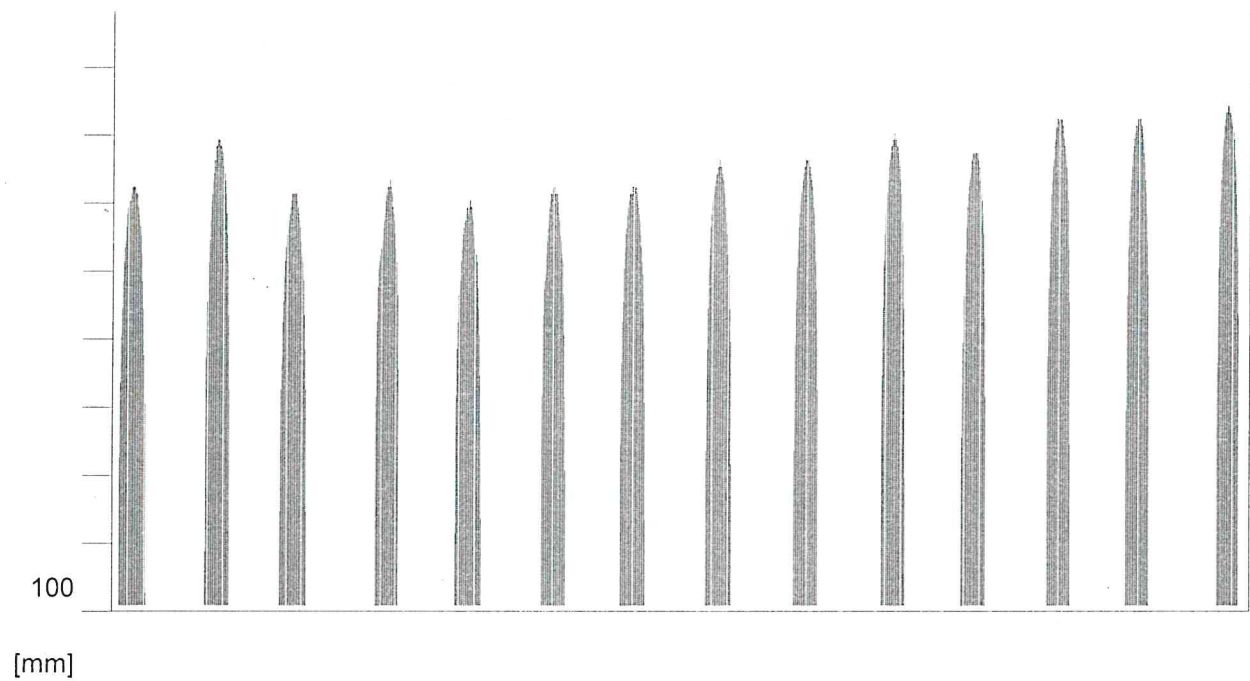
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R19)Rilievo armatura su una faccia del pilastro 1° Piano (N:3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 26 mm
Maximum Coverage: 40 mm
Mean Coverage: 33 mm
Standard Deviation: 5 mm

T1: 100 mm
#Bars at T1: 14
Cut-Off: 100 mm
#Bars at Cut-Off: 14

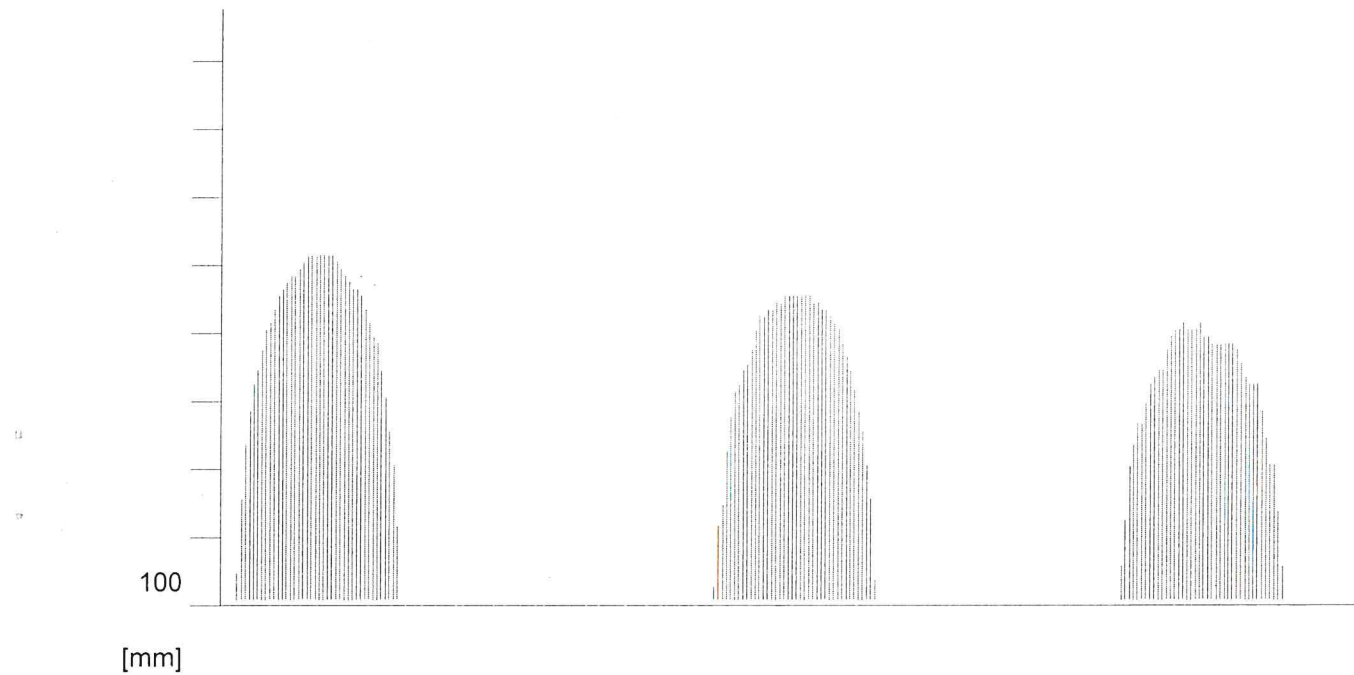
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R19)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 15 Cm.)



Quickscan Statistics (first guess):

Minimum Coverage: 49 mm
Maximum Coverage: 59 mm
Mean Coverage: 54 mm
Standard Deviation: 5 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

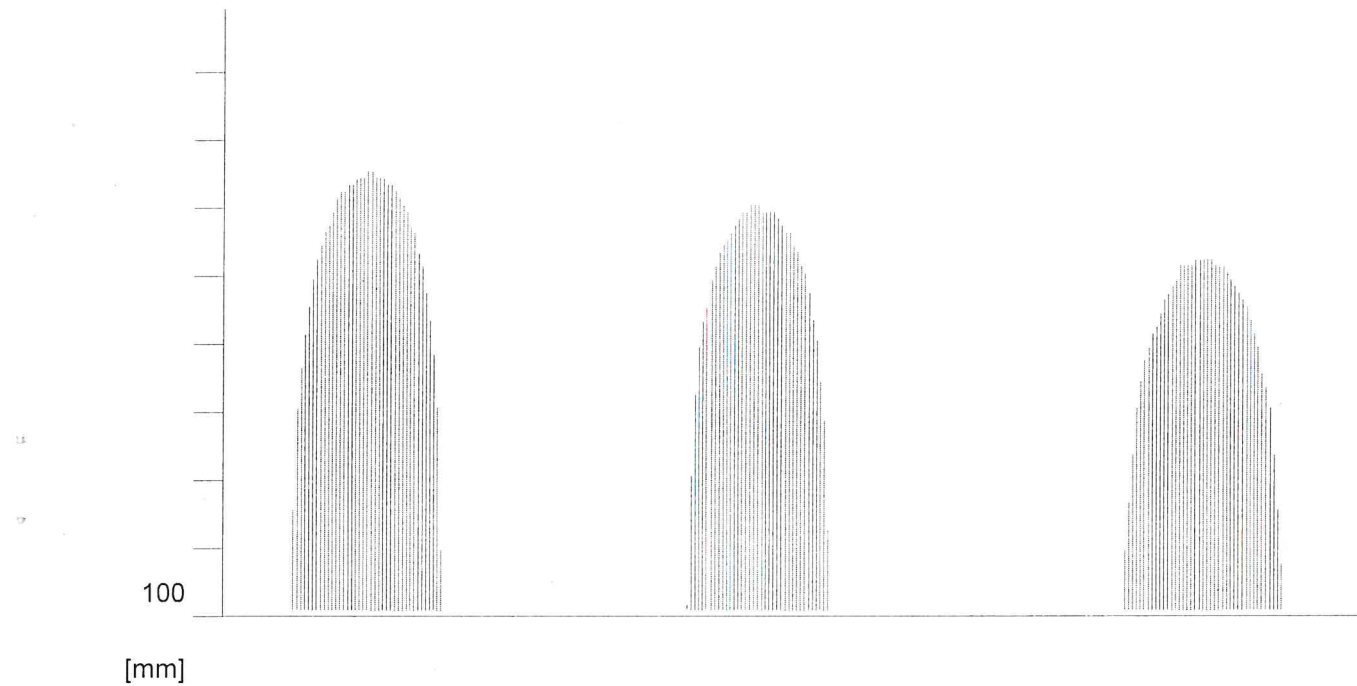
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R20Rilievo armatura su una faccia del pilastro 1° Piano (N:3 tondo 14 mm))



Quickscan Statistics (first guess):

Minimum Coverage: 35 mm
Maximum Coverage: 48 mm
Mean Coverage: 41 mm
Standard Deviation: 7 mm

T1: 100 mm
#Bars at T1: 3
Cut-Off: 100 mm
#Bars at Cut-Off: 3

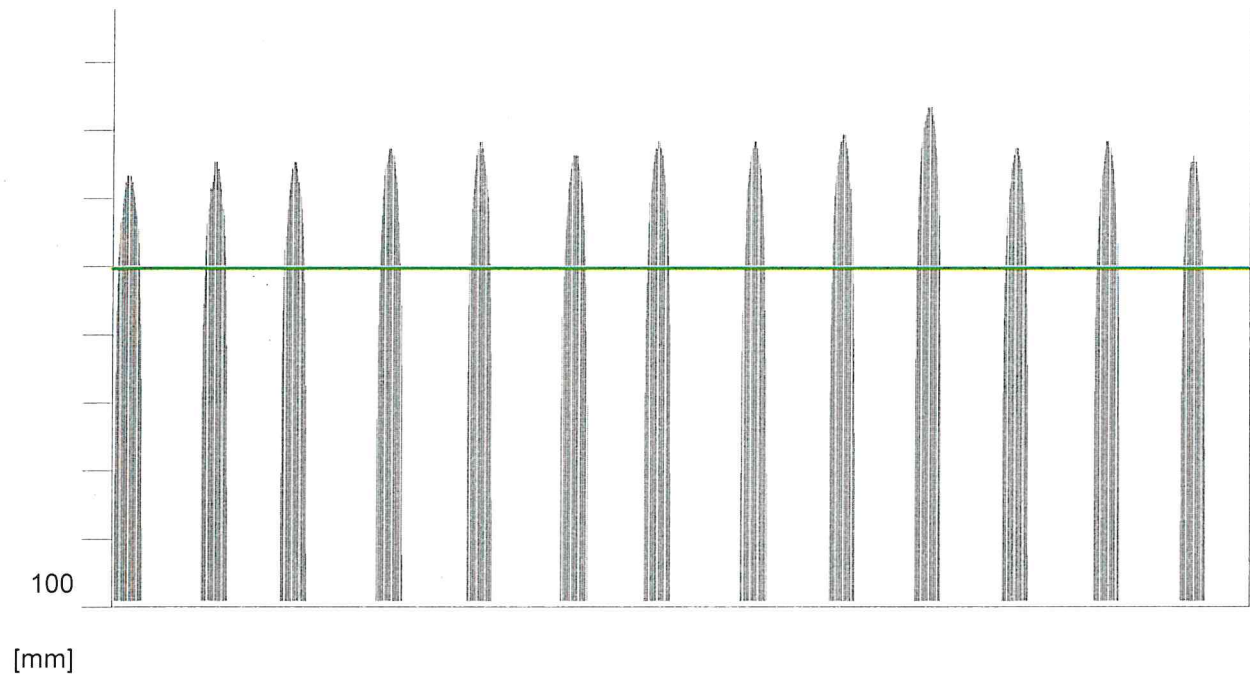
Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R20)Rilievo armatura sull'altra faccia del pilastro (N: 3 tondo 14 mm)



Quickscan Statistics (first guess):

Minimum Coverage: 27 mm
Maximum Coverage: 37 mm
Mean Coverage: 32 mm
Standard Deviation: 2 mm

T1: 50 mm
#Bars at T1: 13
Cut-Off: 100 mm
#Bars at Cut-Off: 13

Customer: Comune di CANOSA

Location: Sc. U.FOSCOLO

Operator: Filippo CAPOBIANCO

Comment:

(R20)Rilievo armatura staffe pilastro attacco trave (staffe 6 mm passo 15 Cm.)